## MOL GROUP INTEGRATED ANNUAL REPORT

2020

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## MOL GROUP APPROACH TO INTEGRATED AND SUSTAINABILITY REPORTING

MOL Group is committed to transparency towards capital markets and other interested stakeholders. Since 2008, MOL Group has been reporting its financial and non-financial performance in one integrated report. The integrated approach to reporting is the most efficient method of communicating previous year's performance. MOL Group's 13<sup>th</sup> Integrated Annual Report provides an account of the Group's financial and non-financial value creation, processes, risks and results encompassing the financial year from 1<sup>st</sup> of January to 31<sup>st</sup> of December 2020.

The main target audience of the Annual Sustainability Report are capital markets participants. However, the structure of MOL Group's sustainability reporting is also designed to meet the diverse information needs and priorities of the Group's wider stakeholder group.

MOL Group follows globally recognized reporting frameworks and standards to ensure that Group's Integrated Annual Report meets the highest standards. MOL Group's integrated reporting process, as well as the contents of this report, is guided by the principles and requirements of the Integrated Reporting <IR> Framework whilst complying with the International Financial Reporting Standards (IFRS) as adopted by EU when reporting on financial results. The present report is also in compliance with the Directive 2014/95/EU on disclosure of non-financial and diversity information by large companies, and serves as report on progress against the ten principles of the United Nations Global Compact (UNGC).

MOL Group has applied the <u>Sustainability Accounting Standards Board</u> (SASB) standards since 2019 as a means to communicate financially material sustainability information. For the 2020 Annual Report, SASB metric codes are no longer limited to Group-level indicators inside the Sustainability Report but have been rolled-out across the entire Integrated Annual Report. The expansion in the use of SASB has predominantly focused on divisional level data and narrative inside the Management Discussion & Analysis following the completion of a materiality assessment in 2020. Given the integrated, and increasingly diversified, nature of MOL Group, SASB metric codes from the following *industries* (sub-sectors) have been applied: *Oil & Gas: Exploration & Production, Oil & Gas: Midstream, and Oil & Gas: Refining & Marketing* (Oil & Gas); *Chemicals* (Resource Transformation); *Road Transportation,* and *Car Rental & Leasing* (Transportation), *Multiline and Specialty Retailers & Distributors* (Consumer Goods Retail); and *Electric Utilities & Power Generators* (Utilities).

The Group's sustainability report (page 120) has been prepared in accordance with the 'comprehensive' option of the <u>Global Reporting</u> <u>Initiative</u> (GRI), including the <u>GRI Sector Disclosures for Oil & Gas</u>. For support in defining the content and selecting which sustainability indicators to cover, MOL Group has applied 4<sup>th</sup> (and latest) edition of the "<u>Sustainability Reporting Guidance For The Oil And Gas Industry</u>" developed by the International Petroleum Industry Environmental Conservation Association (<u>IPECA</u>), the American Petroleum Institute (<u>API</u>) and the International Association of Oil and Gas Producers (<u>IOGP</u>).

For the calculation and reporting of Greenhouse Gas (GHG) Emissions Scope 1, 2 and 3, MOL Group applied methodologies consistent with the following standards: a) "GHG Protocol Corporate Accounting and Reporting Standard" and "Corporate Value Chain (scope 3) Accounting and Reporting Standard" published by the <u>Greenhouse Gas Protocol</u>, b) "Estimating Petroleum Industry Value Chain (Scope 3) Greenhouse Gas Emissions" by <u>IPIECA</u> and API, and c) "Guidance for Accounting and Reporting Corporate GHG Emissions in the Chemical Sector Value Chain" by the <u>World Business Council For Sustainable Development</u>. Data on Scope 1,2,3 GHG emissions meets the disclosure requirements of GRI standard 305-2 and are aligned with the recommendation of the <u>Task Force on Climate-related Financial Disclosures (</u>TCFD). Ernst & Young (EY) has provided limited assurance over Scope 1, 2 and 3 emissions data and reasonable assurance over Scope 1 GHG emissions under ETS.

MOL Group is mandated to disclose material information in its Annual Report. As presented in the materiality matrix (page 5), risks and opportunities associated with climate change are a material issue to MOL Group, constituting investment risk to capital markets. As a result, climate related disclosures produced in accordance with the core elements of the TCFD framework are included throughout the Integrated Annual Report. TCFD disclosure overview can be obtained from page 122. This ensures that information on climate change is subject to both internal governance and controls, as well as external assurance. Placing climate related disclosures throughout the Integrated Annual Report should allow for the contextualization of this information and connectivity to other material matters.

This integrated annual report has been prepared both in English and Hungarian. In the event of any discrepancies, the English version should take precedence. This integrated annual report is subject to external assurance by EY. Copy of EY's independent assurance statement can be found on page 48 and 136 inside this report.

The content of this integrated annual report is also available online at www.molgroup.info

## LETTER FROM THE CHAIRMAN-CEO AND GROUP-CEO

Looking back, 2020 was an unprecedented year in many ways. We faced never seen challenges as the world came to a halt following the spread of Covid-19 around the world, testing the very foundations of the Group. Not only did we preserve our stability and strength under extreme stress, our operations remained uninterrupted throughout the crisis. More importantly, we continued to be the reliable partner we have always sought to be for all our stakeholders. This was a real testament to the quality of our people, the ownership mindset of our working culture and the agile business model we have built over the years. Although our earnings declined, the balance sheet remained robust and our free cash flow was positive in every business segment as a result of our fast and timely reaction to the crisis. This gives us a strong base for the future and confidence that we will continue to fully fund both our accelerated transition and the dividend to our shareholders.

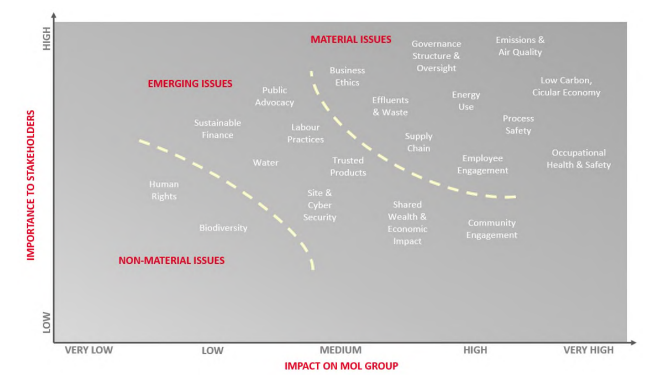
Looking forward, 2020 was equally an exceptional year because we began planning our 2030+ strategy last year. The fundamental idea behind the original 2030 strategy traced in 2016 remains valid. However, what we observed during the last twelve months was an unprecedented acceleration towards the low-carbon circular economy. Today, the speed of the low-carbon transition represents one of the most important risk factors for the Group given the push towards the "net zero" economy. This means we will also need to transform ourselves at a faster pace than originally envisaged in 2016. Therefore, we sat together with management and began calibrating our strategy seeking to further accelerate the pace and scale of the fundamental shift away from fuels towards a sustainable business model. Just as it was back in 2016, just as it is the case today: sustainability, profitability and stakeholder focus are not mutually exclusive concepts. We cannot be sustainable without generating revenues, nor can we be profitable without focusing on how those revenues are generated. And most importantly, we cannot successfully transform by ourselves, we need to do it in close cooperation with our stakeholders. It all goes hand in hand.

We are being pushed to adapt to social, economic, climate and technological global megatrends that are increasingly complex and fast paced. If we are to be successful in the future, just as we have been successful in the past, we need to create a work environment that is entrepreneurial, where there is space to explore new ideas on how to get new low-carbon, circular products and services faster to the market. We need to build teams that are adaptable and innovative at their core, helping us to further improve organizational agility and efficiency. One of the key elements in reaching that goal will be to maintain the ability to attract, develop and retain talent. Managing a complex transformation as the one we have embarked upon also requires a diverse and inclusive workforce. Besides engaging with our employees, we also need to work closely with all our stakeholders: local communities, business partners, educational institutions, public authorities. In times of considerable socio-economic uncertainty caused by Covid-19, climate change and the risk of disruption to traditional industries and jobs, we are determined to ensure the involvement of every layer of the society where we operate as we shift towards a low-carbon circular economy so that we can together with our stakeholders accomplish the mission of a successful transition. Any transformation is an inherently complex, lengthy and often painful exercise. We are convinced, however, that our refreshed longterm strategy will keep us on the right track to develop into a key player of the low-carbon circular economy, offering exciting employment and re-training opportunities to current and future employees, working constructively with our partners, whilst ensuring a stable, predictable income to our investors along the entire transformation journey.

We all want to live in a better, safer and cleaner world, and for that we need to shift to a low-carbon, circular economic model. Our updated 2030+ strategy is the answer to that.

## **MOL GROUP MATERIALITY ASSESSMENT AND MATRIX**

During 2020, MOL Group undertook an **in-depth materiality assessment** to identify relevant sustainability related issues that are most material for the Group and its external stakeholders. The assessment was partly undertaken with a view to ensure that the most material issues are highlighted and described in more detail across the Integrated Annual Report. The outcome of the assessment is the **Materiality Matrix** which presents the most material issues facing the Group based on a combination of **impact** to the Group and **importance** to external stakeholders. The number of topics covered increased to 20, which are all highlighted in the Materiality Matrix below.



Group level issues considered material are related to **climate change and environment** (emissions, waste, spills and energy as well as the transition to the low carbon circular economy), **health and safety** (occupational and process), **integrity and transparency** (ethical behavior, good governance and supply chain), as well as **people** (employee engagement). These issues are predominantly addressed inside the sustainability report (SR). However, other parts of the Integrated Annual Report also cover material issues, including Management Discussion & Analysis (MDA), Corporate Governance Report (CGR) and Financial Statements & Accounts (FSA). Supportive background information is covered in the GRI Reporting Table (GRI) with the Data Library (DL) containing 600+ ESG indicators broken down, where applicable, by country, site, age group, gender etc.

MATERIAL ISSUES		INTEGRATED ANNUAL RERPORT				
MATERIAL ISSUES	MDA	CGR	FSA	SR	DL	GRI
Emissions and Air Quality	х		х	х	х	х
Low Carbon, Circular Economy	x			х	х	х
Energy Use				х	х	х
Governance Structure and Oversight		х	х		х	х
Process Safety	x			х	х	х
Occupational Health & Safety	x			х	х	х
Effluents and Waste	х			х	х	х
Supply Chain				х	х	х
Employee Engagement	x			х	х	Х
Business Ethics				х	х	х

When selecting which indicators to cover for each of the material issues, MOL Group applied both the SASB Materiality Map and the IPIECA Sustainability Reporting Guidance. These indicators are presented in the Sustainability Report through a one-pager with key Group-level financially material, investment relevant, decision useful indicators (page 121). The one-pager is then followed by concise explanatory narrative that clarifies changes in performance of all material issues, as well as a number of emerging issues, whilst highlighting important developments and actions taken (pages 122). Description **of emerging issues** (below), are also covered throughout the Integrated Annual Report, in addition to the Data Library and the GRI Reporting Table (where applicable).

EMERGING ISSUES		INTEGRATED ANNUAL RERPORT					ESG REPORTS		
	MDA	CGR	FR	SR		DL	GRI		
Labor Practices				х		х	Х		
Trusted Products	х								
Site and Cyber Security				х			х		
Shared Wealth and Economic Impact			х	х		х	Х		
Community Engagement				х			х		
Water				х		х	Х		
Public Advocacy				х			х		
Sustainable Finance	х								

Description of other, **less material issues** (below), and which require less detailed explanations are covered throughout the GRI Reporting Table. From a GRI Standards perspective, these topics are considered non-material, hence why only a selection of these indicators are disclosed in the Data Library or covered inside the Integrated Annual Report.

NON-MATERIAL ISSUES		INTEGRATED ANNUAL RERPORT					PORTS
NUN-MATERIAL ISSUES	MDA	CGR	FR	SR		DL	GRI
Biodiversity						х	х
Human Rights				Х		х	х

## **DIVISIONAL MATERIALITY ASSESSMENT**

Disclosure of material information was expanded towards divisional level for the 2020 Integrated Annual Report. Despite operating across the hydrocarbon value chain, **differences in materiality** among each of Group's three main divisions exist as they operate different facilities in different geographies with a diverse set of stakeholders. Disclosure of divisional differences should in turn strengthen the understanding of the sustainability risk profile of MOL Group as a whole. Divisional level issues considered material are presented throughout the Management, Discussion & Analysis as well as the Sustainability Report and includes a number of indicators cross-referenced to SASB Accounting Metric codes alongside supportive narrative. The five issues with the highest impact for each division (based on the internal feedback) are presented below, including page reference:

UPSTREAM	PAGE	DOWNSTREAM	PAGE	CONSUMER SERVICES	PAGE
Process Safety	127	Occupational Health & Safety	125-128	Employee Engagement	128
Emissions & Air Quality	124	Employee Engagement	128	Business Ethics	131-132
Occupational Health & Safety	125-128	Emissions & Air Quality	124	Trusted Products	27-29
Low Carbon, Circular Economy	16-17	Low Carbon, Circular Economy	24-26	Occupational Health & Safety	125-128
Effluents & Waste	125	Process Safety	127	Low Carbon, Circular Economy	16-17

Upstream and Downstream operate complex assets and significant physical infrastructure with a number of safety hazards, hence why Occupational Health & Safety and Process Safety are material issues. These two divisions constitute 99% of the Group emissions, and both will be impacted by rising carbon costs and the transition to a carbon constrained, circular economy, hence reducing carbon footprint, whilst adapting a low-carbon world are key issues. Waste in the form of spills is material for Upstream, whereas employee engagement is key for Downstream as it transforms itself from fuel to chemicals, with a need to attract and retain highly skilled STEM workforce. In contrast, the Group's Consumer Services division (retail and mobility) is a much more consumer-oriented business. The main material issues highlight the importance of engaged, honest and trained workforce (employee engagement, business ethics), offering trusted products to their retail and mobility customers. Furthermore, the transition to low-carbon economy and the electrification of transportation will impact fuel retail. And whilst less exposed to traditional safety hazards found in refineries or upstream sites, the spread of Covid-19 underscored safety as a fundamental issue given the high level of interaction between staff and the thousands of clients coming through the Group's retail chain network.

Detailed information about the materiality assessment process can be obtained in the **2020 MOL Group Materiality Assessment Report** available on MOL Group's website.

# MANAGEMENT DISCUSSION AND ANALYSIS OF 2020 BUSINESS OPERATIONS

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#### 1. OVERVIEW OF THE MACROECONOMIC AND INDUSTRY ENVIRONMENT

#### Macroeconomic environment

The global economy has suffered its deepest contraction in 2020 due to the COVID-19 pandemic since World War II. Moreover, the downturn in economic activity has shown the highest synchronization in history, with growth trending down in virtually all economies of the world. World output has contracted by 3.5% in 2020<sup>1</sup> despite the unprecedented monetary and fiscal support in a large number of countries, with only China managing to post positive growth among the major economies. Industrialized nations will post a contraction of close to 5%, but emerging and developing economies have also been ravaged, with lower- and middle-income segments effectively losing several years of economic development in a short amount of time.

In the first half of the year, the pandemic outbreak and associated lockdown measures took a severe and unprecedented toll on the EU economy, but the depth of contractions has been uneven across countries. Strictness of lockdown measures, the share of tourism in the economy and the quality of governance all play a significant role in explaining the differences in economic losses. The Euro area has been strongly affected by the pandemic, based on seasonally and calendar adjusted quarterly data, GDP fell by  $6.8\%^2$  in 2020. The Visegrád countries withstood the first wave of the coronavirus pandemic relatively well, and better than most countries in Western Europe. However, the economic rebound after the reopening was interrupted by a second wave of the pandemic, which led to another round of restrictions from mid-November that mainly affected the hospitality, leisure and entertainment sectors. Hungary's GDP showed a  $5.1\%^3$  contraction in 2020, mostly driven by plummeting investment and service exports.

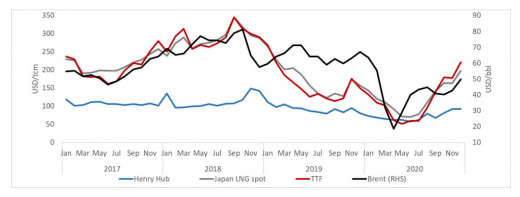


Figure 1 Brent and gas prices dtd (Bloomberg source)

#### Oil and natural gas market developments

Brent price weakened from the 2019 annual average of 64 to 42 USD/bbl in 2020. In the beginning of the year prices were supported by rising tensions in the Middle East after Qassem Soleimani – major general of the Iranian Islamic Revolutionary Guard Corps – was killed in a drone attack in Iraq. In addition, unrest in Libya curtailed supplies, lending further support. Later on, COVID-19 started dominating the market sentiment as the virus spread across the globe, and government restrictions were imposed to halt the pandemic. As a result, in April – worst month of the year – oil demand fell by 20 mb/d (-20%) and overall 2020 oil demand fell by 8.8 mb/d (-9%) compared to 2019<sup>4</sup> – the steepest decline ever experienced. To make matters even worse, OPEC+ was unable to reach an agreement in March, resulting in extra supplies on the market in a time when demand collapsed. In the second half of the year, Brent price partially corrected back as OPEC+ tightened supplies by 9.7 mb/d and the impact of restrictions on oil demand eased.

TTF day-ahead natural gas prices started the year in a falling trend as the mild winter season weighed on demand and kept storage levels high. From March on, the surging number of COVID-19 infections and the following government measures put further pressure on demand. As a result of high LNG availability in the beginning of the pandemic, TTF prices went below 5 EUR/MWh signaling a significantly oversupplied market. Since Summer, a strong price recovery has started supported by curtailed U.S. LNG supply, tighter power supply from alternatives (coal, lignite and nuclear), weaker Russian exports and increased home energy use due to teleworking and remote learning. European TTF prices increased steeply to above pre-COVID levels from September on. Strong Asian demand due to the colder than expected winter has kept prices at elevated levels till year-end despite a second wave of the pandemic all over Europe. CEGH regional prices followed European benchmarks for most of the year, except for periods when the lack of direct access to the sea muted the impact of global LNG market developments on the landlocked part of the continent limiting the fall in prices during early Summer but also the extent of the price gain in the year-end.

<sup>&</sup>lt;sup>1</sup> <u>IMF World Economic Outlook, January update</u> (20 January, 2021).

<sup>&</sup>lt;sup>2</sup> Eurostat flash estimate (2 February, 2021).

<sup>&</sup>lt;sup>3</sup> National Statistical Office flash estimate (16 February, 2021).

<sup>&</sup>lt;sup>4</sup> IEA Oil Market Report (February, 2021).

#### Downstream

European refinery margins had an extremely weak year in 2020, remaining on the edge of profitability. Surging Urals differential to Brent, weak gasoline crack spreads and collapsing middle distillate markets were the main factors behind the poor performance. The Urals market was supported by tighter supplies as OPEC+ cut production while reduced mobility due to the virus containment measures resulted in a huge oversupply on all transportation fuel markets, in particular jet crack spreads were hit because of the disruptive decline in aviation demand. Nevertheless, refinery consolidation, outages and run cuts on the supply side coupled with improving demand conditions after the reopening resulted in a slow-pace recovery of refinery margins in the second half of the year; however, levels could not come close to the long-term average values until the end of the year.

In contrast, the impact of the pandemic was surprisingly muted on European petrochemical margins. On the one hand, aggregate demand remained at relatively healthy levels because of a huge shift in demand structure. Packaging for groceries, healthcare products and e-commerce transportation as well as medical applications were highly demanded while industry and especially automotive sectors struggled. In addition, the decline in oil prices has flattened ethylene cost curves, making naphtha-based steam cracking highly competitive globally. Moreover, a devastating Hurricane season forced U.S. petrochemical plants to shut down as a precaution for longer than planned, generating additional demand for products imported from Europe. On the other hand, the relatively high demand could not be met by sufficient supply as refinery run cuts put a cap on naphtha availability for steam crackers, keeping petrochemical margins at healthy levels.

Macro figures (average)	FY 2020	FY 2019	Ch %
Brent dated (USD/bbl)	41.7	64.2	(35)
Ural Blend (USD/bbl) <sup>(10)</sup> *	41.9	63.9	(34)
Brent Ural spread (USD/bbl) <sup>(5)</sup>	0.4	0.4	1
CEGH gas price (EUR/MWh)	10.1	14.8	(32)
Premium unleaded gasoline 10 ppm (USD/t) <sup>(11)</sup>	383.7	613.4	(37)
Gas oil – ULSD 10 ppm (USD/t) <sup>(11)</sup>	367.3	590.9	(38)
Naphtha (USD/t) <sup>(12)</sup>	332.2	480.6	(31)
Fuel oil 3.5 (USD/t) <sup>(12)</sup>	215.6	324.0	(33)
Crack spread – premium unleaded (USD/t) <sup>(11)</sup>	67.2	127.6	(47)
Crack spread – gas oil (USD/t) <sup>(11)</sup>	50.8	105.2	(52)
Crack spread – naphtha (USD/t) <sup>(12)</sup>	15.7	(5.2)	n.a.
Crack spread – fuel oil 3.5 (USD/t) <sup>(12)</sup>	(100.9)	(161.8)	(38)
Crack spread – premium unleaded (USD/bbl) <sup>(11)</sup>	4.2	9.4	(55)
Crack spread – gas oil (USD/bbl) <sup>(11)</sup>	7.5	15.1	(50)
Crack spread – naphtha (USD/bbl) <sup>(12)</sup>	(4.6)	(10.3)	(55)
Crack spread – fuel oil 3.5 (USD/bbl) <sup>(12)</sup>	(7.8)	(13.0)	(40)
MOL Group refinery margin (USD/bbl)	2.8	4.2	(33)
Complex refinery margin (MOL + Slovnaft) (USD/bbl)	3.2	5.1	(37)
Ethylene (EUR/t)	796.6	1,006.7	(21)
Butadiene-naphtha spread (EUR/t)	222.8	394.1	(43)
MOL Group petrochemicals margin (EUR/t) <sup>(9)</sup>	384.3	371.9	3
HUF/USD average	307.9	290.7	6
HUF/EUR average	351.2	325.4	8
HUF/HRK average	46.6	43.9	6
HRK/USD average	6.6	6.6	0
3m USD LIBOR (%)	0.65	2.33	(72)
3m EURIBOR (%)	(0.43)	(0.36)	20
3m BUBOR (%)	0.69	0.19	263

Macro figures (closing)	FY 2020	FY 2019	Ch %
Brent dated closing (USD/bbl)	50.5	66.8	(24)
HUF/USD closing	297.4	294.7	1
HUF/EUR closing	365.1	330.5	10
HUF/HRK closing	48.4	44.4	9
HRK/USD closing	6.2	6.6	(7)
MOL share price closing (HUF)	2,190	2,940	(26)

\*Ural Blend for 2019 has been restated to due incorrect calculation

Notes and special items are listed in Appendix I and II.

Historical macro figures are available in the annual <u>Data Library</u> on the company's website.

#### 2. INTEGRATED CORPORATE RISK MANAGEMENT

As operators in a high-risk industry MOL Group is committed to manage and maintain its risks within acceptable limits.

The aim of MOL Group Risk Management is to keep the risks of the business within acceptable levels and safeguard the resilience of its operations as well as the sustainable management of the company. For this purpose, as an integral part of our corporate governance structure, MOL Group has developed a comprehensive Enterprise Risk Management (ERM) system which focuses on the organisation's value creation process, meaning factors critical to the success and threats related to the achievement of objectives but also occurrence of risk events causing potential impact to people, assets, environment or reputation. Within the ERM framework all significant risks throughout the whole Group are identified, assessed, evaluated, treated and monitored, covering all business and functional units, geographies as well as projects, taking into consideration multiple time horizons.

In order to ensure an effective risk management, risks are being managed (assess, evaluate, treat) as a 1<sup>st</sup> line of defence by Risk Owners who are managers responsible for each business area including supervising the existing mitigation and the implementation of new mitigation actions in their organisations. Group level business and functional units, specialised risk management functions, the Group Risk Management department provide oversight. The Management Committee, the Chief Executives' Committee, the Board of Directors and the Supervisory Board together with their specialized committees provide supervision and assurance on the effectiveness of the group level application of the risk management framework.

Regular risk reporting to top management provides oversight on top risks and assurance that updated responses, controls, and appropriate mitigation actions are set and followed. Effectiveness of the risk management system is monitored by the Management Committee, the Chief Executives' Committee, the Board of Directors, Supervisory Board and its respective Committees.

#### The main risk drivers of the Group

Risks are categorised to ensure effective risk reporting and consistent responses for similar or related risks.

#### Market and financial risks include, but are not limited to:

- Commodity price risk: MOL is exposed to commodity price risk on both the purchasing and sales sides. The main commodity risks reflect the integrated business model with downstream processing more crude than our own production and selling refined products. We monitor this risk in order to support our strong financial position and capacity to fund operations and investments. When necessary, MOL Group may consider a variety of commodity hedging instruments to mitigate other than 'business as usual' risks or general market price volatility.
- Foreign exchange (FX) risk: MOL's current FX risk management policy is to monitor the FX risk and to balance the FX exposures of the operating & investment cash flow with the financing cash flow exposures when necessary and optimal.
- Interest rate (IR) risk: According to risk management policy of MOL Group IR risk is continuously monitored and managed by the adequate mix of funding portfolio.
- Credit risk: MOL Group provides products and services to a diversified customer portfolio both from business segment and geographical point of view with a large number of customers representing an acceptable credit risk profile. MOL Group's risk management tracks these risks on a continuous basis, and provides support to the sales processes in accordance with MOL Group's sales strategy and ability to bear risk. In order to mitigate the customer credit risk, credit insurance policies are in place group-wide.
- Financing/Refinancing Risk: The financing and refinancing risk is managed by using diversified funding sources/instruments as well as having a diversified, balanced, and decently long maturity profile. Financing and refinancing activities of the Group are supported by the investment grade rating (BBB-) of the Group recently affirmed by Fitch and S&P with a stable outlook.

#### Operational risks include, but are not limited to:

- Physical asset safety and equipment breakdown risk: High asset concentration in Downstream is a significant risk driver. The potential negative effects are mitigated by comprehensive HSE activities, a group-wide Process Safety Management system including an asset related operational risk management process and a group-wide insurance management program. Physical risks associated with climate change covered under "Climate change risk" section risk below.
- Crude oil supply risk: Crude supply disruption is a major risk factor for the Downstream business, as it can disrupt continuous operations. In order to mitigate risk, a crude oil-supply diversification strategy has been implemented with regular crude cargo deliveries from the Adriatic Sea via pipeline to the Group's land-locked refineries.
- E&P reserve replacement: Higher than expected decline of E&P production and failure to replace reserves may lead to the decrease in the revenues generated by E&P segment. Operating optimization programs and reserve replacement are both focus areas of E&P operations. In 2020, significant mitigating steps were taken with the acquisition of ACG and the achievement of a 100% reserves replacement ratio in Hungary as well.

- Cyber risk: Due to digitalization and new technologies more cyber threat and vulnerability appear. Global trends show steadily growing frequency and intensity of Cyber-attacks / incidents as well as more specified Cyber Crime Groups targeting Industrial Control System's weaknesses, which may have increasing economic impact and relevance on MOL. Therefore, MOL continuously improves cyber security capabilities. MOL Group entities supervise their cyber security risks ensuring the protection of the confidentiality, integrity and availability of data, furthermore assure that cyber security is built into all the MOL Group products and services. MOL continuously educates their employees and partners about cyber security risks and support them to act in a responsible way.
- Human Capital: As the Group's ability to implement its 2030 Strategy is dependent on the capabilities and performance of its people, management, experts and technical personnel, MOL has been operating HR frameworks to attract, develop, reward and retain talented employees. MOL promotes diversity and generational collaboration by enhancing internal knowledge transfer, strongly focusing on digital transformation, and employee experience, further developing innovation & feedback culture, utilizing flexible working arrangements and adjusting mobility frameworks.
- Pandemic Risk: Pandemics may significantly adversely affect the Group's business environment, including price and demand on the Group's products and services. Availability of contractors, subcontractors as well as raw materials, creditworthiness of credit customers may be affected and on the other side availability of the Group's key personnel could also be limited causing deterioration of the Group's business results of operations or financial condition, and leading to the need to cut capital expenditures. The Group has Crisis Management plans in place to reduce the impact of this risk.

#### Strategic risks include, but are not limited to:

- Regulatory risk: MOL has significant exposure to a wide range of laws, regulations and policies on the global, the European and the individual country level, that may change significantly over time and may even require the Group to adjust its core business operation. Government actions may be affected by the elevated risk of economic and, in some regions, political crisis, increasing their impact on MOL's operations.
- Country risk: The international presence of MOL Group contributes to diversification but also exposure to country specific risk at the same time. Therefore, we monitor the political risk and compliance with local regulations and international sanctions to keep country risk in our investment portfolio within acceptable limits.
- Reputation risk: MOL, as a major market player and employer in the region with a sizeable operational footprint, operates under special attention from a considerable number of external stakeholders, as we constantly seek to meet our responsibilities towards them. MOL Group's stakeholder governance processes enables the Group to monitor and adjust to any reputational risks.
- Climate change risk: Transition and physical risks associated with climate change have the potential to negatively impact MOL's current and future revenue streams, expenditures, assets and financing. MOL Group's transformational strategy is not only meant to mitigate risks associated with the low-carbon transition, but to capitalize on the opportunities created by it. Additionally, several operational steps have been taken to mitigate physical risks emanating from climate change.
- Capex Project Execution Risks are that the projects are delayed or less profitable than expected or unsuccessful for numerous reasons, including cost overruns, lower product prices, higher raw material or energy prices, equipment shortages, limited availability of contractors and execution difficulties. In order to manage such risks, dedicated team is operating to identify risks at earlier stages, plan for mitigation or avoidance by linking potential risks with schedule and budget to build realistic estimates and following it up through the project lifecycle.

#### Risk Review Process in 2020

Risk owners in the Group identified, analyzed and evaluated their major risks in 2020 – both on medium-term and long-term time horizon - and defined and/or updated the relevant mitigation plans where it has been necessary. Risk reports have been discussed by the Finance and Risk Management Committee of the Board of Directors.

#### Main risk management tools

As described above, as a general risk management framework, we operate an Enterprise Risk Management system.

Hedging Policy: to ensure the profitability and the financial stability of the Group, financial risk management is in place to handle shortterm, market related risks. Commodity price, FX and interest rate risks are measured regularly by using a complex model based on advanced statistical methods and are managed – if and when necessary - with hedging measures.

Insurance Policy: transferring the financial consequences of our operational risks is done by insurance management, which represents an important risk mitigation tool to cover the most relevant exposures and liabilities arising out of our operations. Insurance is managed through a joint program for the whole group to exploit considerable synergy effects.

Crisis and Business Continuity Management: following best industry practice and focusing on low probability high potential risks that could disrupt our operations, value chain and cash generation, MOL Group has implemented and is currently working to integrate a crisis

management and business continuity program in order to reduce recovery times within tolerable limits for processes critical to our business.

#### **TCFD disclosure on Risk Management**

Climate change related risks are covered within the ERM framework, both in the long-term and mid-term risk review process.

Top-down approach is taken to identify and assess long term strategic risks affecting long-term strategy of the Group. Climate change risk, including transitional and physical risks, have been identified as long-term risks and are therefore, assessed together with mitigation plans within the strategic risk review process. Sponsorship, oversight of management of such risks sits with executive leadership while operative leaders directly reporting to executive leadership are nominated as risk owners, who are responsible for assessment, mitigation of these risks. Strategic Risk Reports are discussed by the Finance and Risk Management Committee of the Board of Directors.

Within the bottom-up mid-term risk process several climate change related individual risks (regulatory changes, demand for fossil fuels, risk on physical assets) are and may be identified and reviewed regularly. Various organizational levels and geographies are involved in the process, with the aim of covering all material risks, including climate related ones. Operative managers are nominated as risk owners, being responsible for assessing and mitigating the relevant risks. Aggregated, consolidated risk report is discussed by the Finance and Risk Management Committee of the Board of Directors.

Risk owners, with the involvement of subject matter experts, assess risks taking into consideration the probability of occurrence and the potential impact on the Group's objectives. Depending on the level of risk acceptable for the Group, risk owners define appropriate mitigation plans.

#### Identified climate change related risks

- Identified transition risks include a) policy and legal risks (actions that attempt to constrain activities that contribute to climate change and/or actions that encourage adaption/limitation of climate change, including stricter emission rules and carbon pricing), b) technological risks (innovation that supports transition to a low carbon world, including increasingly efficient and lower consumption in transportation), c) market risks (shift in supply/demand for certain products and services due to changes in customer preferences, and technology), and d) reputational risks (stakeholder pressure). MOL Group's long-term strategy seeks not only to mitigate risks associated with the transition to a low carbon economy, but to capitalize on opportunities created by it.
- Identified physical risks include a combination of both acute risks (extreme rainfall and flooding), as well as chronic risks (extreme heat, fluctuating water levels and drought). If any of these events were to occur, they could have an adverse effect on the Group's assets, operations and staff. MOL Group has incurred and is likely to continue incurring additional costs to protect its assets, operations and staff from physical risks. To the extent such severe weather events or other climate conditions increase in either frequency, severity or both, MOL Group may be required to adjust its operations and incur costs that could adversely affect its financial position.

## 3. FINANCIAL AND OPERATIONAL OVERVIEW OF 2020

		HUF billion		USD million			
Summary of results	FY 2020	FY 2019 Restated	Ch %	FY 2020	FY 2019 Restated	Ch %	
Net sales revenues	4,011.0	5,266.7	(24)	13,071	18,100	(28)	
EBITDA	579.4	685.1	(15)	1,891	2,354	(20)	
EBITDA excl. special items <sup>(1)</sup>	567.8	688.7	(18)	1,853	2,365	(22)	
Clean CCS-based EBITDA (1) (2)	629.7	708.9	(11)	2,048	2,435	(16)	
Profit from operation	67.4	294.1	(77)	222	1,012	(78)	
Profit from operation excl. special items <sup>(1)</sup>	100.5	318.2	(68)	331	1,092	(70)	
Clean CCS-based operating profit <sup>(1) (2)</sup>	162.4	338.4	(52)	526	1,162	(55)	
Net financial gain / (expenses)	(110.5)	(17.4)	535	(367)	(59)	522	
Net profit attributable to equity holders of the parent	(15.9)	223.2	n.a.	(56)	770	n.a.	
Operating cash flow before ch. in working capital***	542.8	698.7	(22)	1,791	2,399	(25)	
Operating cash flow	572.3	704.2	(19)	1,857	2,428	(24)	
EARNINGS PER SHARE							
Basic EPS	(22.4)	316.9	n.a.	(0.1)	1.1	n.a.	
Basic EPS excl. special items	35.6	359.4	(90)	0.1	1.2	(92)	
INDEBTEDNESS							
Simplified Net debt*/EBITDA	1.61	0.82	-	1.61	0.82	-	
Net gearing <sup>**(4)</sup>	27%	19%	-	27%	19%	-	

\*Long-term debt plus Short-term debt less Cash and cash equivalents less Current debt securities.

\*\*Net Debt divided by Net Debt plus Total equity.

\*\*\* Operating cash flow before ch. in working capital has been restated from HUF 711.7 billion to HUF 698.7 billion

## **KEY FINANCIAL DATA BY BUSINESS SEGMENTS**

		HUF billion	USD million			
Net Sales Revenues <sup>(3) (6)</sup>	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	398.1	490.8	(19)	1,303	1,691	(23)
Downstream	3,379.8	4,651.9	(27)	11,012	15,986	(31)
Gas Midstream	94.0	95.1	(1)	306	327	(6)
Consumer Services	1,452.9	1,708.6	(15)	4,737	5,870	(19)
Corporate and other	245.4	311.7	(21)	800	1,069	(25)
Total Net Sales Revenues	5,570.2	7,258.1	(23)	18,158	24,943	(27)
Intersegment transfers (7)	(1,559.2)	(1,991.4)	(22)	(5,087)	(6,843)	(26)
Total External Net Sales Revenues <sup>(6)</sup>	4,011.0	5,266.7	(24)	13,071	18,100	(28)

EBITDA	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	210.2	309.1	(32)	689	1,065	(35)
Downstream	167.2	224.6	(26)	545	771	(29)
Gas Midstream	62.0	54.2	14	201	187	7
Consumer Services	156.2	137.3	14	510	471	8
Corporate and other	(28.1)	(37.2)	(24)	(91)	(129)	(29)
Intersegment transfers <sup>(7)</sup>	11.9	(2.9)	n.a.	37	(11)	n.a.
Total EBITDA	579.4	685.1	(15)	1,891	2,354	(20)

EBITDA Excluding Special Items (1)	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	210.2	305.2	(31)	689	1,052	(35)
Downstream	167.2	232.1	(28)	545	796	(32)
Downstream - clean CCS-based <sup>(2)</sup>	229.1	252.4	(9)	740	866	(15)
Gas Midstream	62.0	54.2	14	201	187	7
Consumer Services	156.2	137.3	14	510	471	8
Corporate and other	(39.7)	(37.2)	7	(129)	(129)	0
Intersegment transfers <sup>(7)</sup>	11.9	(2.9)	n.a.	37	(12.0)	n.a.
Total - clean CCS-based <sup>(1) (2)</sup>	629.7	708.9	(11)	2,048	2,435	(16)
Total EBITDA Excluding Special Items	567.8	688.7	(18)	1,853	2,365	(22)

	HUF billion			USD million		
Depreciation	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	258.7	172.2	50	844	592	43
Downstream	159.5	143.8	11	519	493	5
Gas Midstream	16.5	14.0	18	54	48	13
Consumer Services	41.8	34.8	20	136	120	13
Corporate and other	35.2	27.1	30	116	93	25
Intersegment transfers <sup>(7)</sup>	0.3	(0.9)	n.a.	0	(4)	(100)
Total Depreciation	512.0	391.0	31	1,669	1,342	24

Operating Profit	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	(48.5)	136.9	n.a.	(155)	473	n.a.
Downstream	7.7	80.8	(90)	26	278	(91)
Gas Midstream	45.5	40.3	13	147	138	7
Consumer Services	114.4	102.5	12	374	352	6
Corporate and other	(63.3)	(64.3)	(2)	(206)	(222)	(7)
Intersegment transfers <sup>(7)</sup>	11.6	(2.1)	n.a.	36	(7)	n.a.
Total Operating Profit	67.4	294.1	(77)	222	1,012	(78)

Operating Profit Excluding Special Items (1)	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	(22.7)	141.0	n.a.	(70)	486	n.a.
Downstream	21.4	100.9	(79)	71	346	(79)
Gas Midstream	45.5	40.3	13	147	138	7
Consumer Services	114.4	102.5	12	374	352	6
Corporate and other	(69.7)	(64.3)	8	(226)	(222)	2
Intersegment transfers <sup>(7)</sup>	11.6	(2.2)	n.a.	35	(8)	n.a.
Total Operating Profit Excluding Special Items	100.5	318.2	(68)	331	1,092	(70)

Capital Expenditures	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %
Upstream	605.9	104.8	478	1,824	360	407
Downstream	220.2	416.3	(47)	715	1,422	(50)
Gas Midstream	11.6	48.9	(76)	38	163	(77)
Consumer Services	40.9	51.2	(20)	132	175	(25)
Corporate and other	63.0	38.4	64	209	131	60
Intersegment transfers <sup>(7)</sup>	(1.1)	(2.4)	(54)	-4	(9)	(56)
Total	940.5	657.2	43	2,914	2,242	30

Notes and special items are listed in Appendix I and II.

## **3.1** KEY ACHIEVEMENTS AND SUMMARY OF 2020 RESULTS

In 2020 MOL Group delivered HUF 630bn (USD 2.05bn) Clean CCS EBITDA, 11% lower in HUF terms (16% lower in USD terms) than in the previous year, but slightly above the latest, post-COVID guidance (of around USD 1.9bn).

#### **Financial Highlights**

- Upstream segment's EBITDA, excluding special items, reached HUF 210bn (USD 689mn) in 2020, representing a 31% decrease compared to 2019 as sharply lower oil and gas prices were only partly offset by the contribution of ACG that helped full-year production volumes to rise by 8% compared to last year to 120 mboepd.
- In 2020 Downstream generated HUF 229bn (USD 740mn) Clean CCS EBITDA, which is 9% behind the previous year's performance. The decreasing result was fully attributable to a weaker macro environment and the Covid pandemic – with volatility of refinery margins and plummeted in H2 2020 (down by 33% for the year), while volumes declined due to mobility restrictions. Petchem margin and the EBITDA held up fairly well during the crisis, due to a more supportive demand development than for fuels.
- Consumer Services EBITDA increased by 14% in 2020, reaching HUF 156bn (USD 510mn) resulting in another year-on-year doubledigit-growth. The unfavorable external conditions as a result of lockdowns and travel restrictions led to a decline in fuel volumes. However, the decline was offset by active micro-location based pricing and effective unit margin optimization, with premium fuel penetration also increasing by almost 20% compared to 2019.

- Corporate and other segment delivered an EBITDA (Excluding Special Items) loss of HUF 40bn in 2020, slightly increasing year-onyear.
- Gas Midstream reached HUF 62bn (USD 201mn) EBITDA in 2020, 14% more than in 2019, mainly driven by higher regulated revenues and lower opex, which overcompensated the effect of decreasing non-regulated income.
- Net financial expenses increased significantly to HUF 111bn in 2020 compared to HUF 17bn in the previous year, primarily due to large, mostly unrealized FX losses.
- Total CAPEX spending reached HUF 941bn (USD 2.9bn) in 2019, increasing 43% year-on-year on, due to the acquisition of a 9.57% stake in Azerbaijan's ACG field and 8.9% in the BTC pipeline.
- Operating Cash Flow before Working Capital declined by 22% year-on-year in 2020 to HUF 543bn (USD 1.79bn)
- Net debt increased to HUF 934bn in 2020 from HUF 559bn a year ago. Net Debt/EBITDA rose to 1.61 from 0.82, and net gearing also increased to 27% from 19%, yet the available liquidity remained strong, as it increased back to above pre-ACG level and stood at around USD 3.9bn at the end of 2020.
- ▶ Total headcount decreased to 24,948 in 2020 from 26,032 in 2019.
- Key group financial and operational figures and historical financial statements are available in the annual Data Library on the company's website.

#### **Operational Highlights**

- MOL has successfully closed the acquisition with Chevron Global Ventures, Ltd and Chevron BTC Pipeline, Ltd regarding their nonoperated E&P and mid-stream interests in Azerbaijan, including a 9.57% stake in the Azeri-Chirag-Gunashli ("ACG") oil field, and an effective 8.9% stake in the Baku-Tbilisi-Ceyhan ("BTC") pipeline that transports the crude to the Mediterranean port of Ceyhan for a total consideration of USD 1.50bn with an effective date of 1 January 2019.
- MOL Group entered into a strategic partnership with the Swiss trading group Meraxis in order to forge ahead with the development and production of polyolefin re-compounds in the future.
- The polyol project exceeded 75% overall completion at the end of 2020. Due to the pandemic, MOL together with the EPC contractor estimates that the project completion will be shifting to H2 2022 (originally it was planned for H2 2021) and as a result of the delay the total capex may increase to around EUR 1.3bn (originally EUR 1.2bn)
- MOL has again been selected as an index component of the Dow Jones Sustainability Indices (DJSI) during the 2020 indices review process. This is the fifth year running that MOL was recognized for its corporate sustainability leadership and made it to the DJSI index. Following the annual sustainability assessment, MOL continued to improve its scores compared to previous years and is ranked in the top 10% of Upstream & Integrated Oil & Gas companies worldwide, based on sustainability performance.

#### **3.2** CORPORATE STRATEGY

#### 3.2.1 MOL 2030 STRATEGY PUBLISHED IN 2016: ENTER TOMORROW

In anticipation of the mid-term decline in European fuel consumption (sales) as result of shifting consumer preferences, legislative actions and technological developments, MOL Group published in 2016 its 2030 strategy "Enter Tomorrow". The launch of the 2030 strategy sought not only to mitigate the low-carbon economy transition risks, but to capitalize on the opportunities created by it. With the strategy, MOL Group sought to gradually diversify the Group's revenue streams away from traditional hydrocarbons by seeking opportunities for developing new low-emission products and services in new markets. The initial strategic shift rested on two pillars: 1) transform the Group's refining operations by gradually shifting refining activities away from the production of fuels towards the production of feedstock for the Group's petrochemical division, whilst simultaneously expanding the chemical value chain towards semi-commodity and specialty chemicals ("from fuel to chemicals"). Initial steps towards the Group's petrochemical product diversification included expansion towards new products like synthetic rubber, polyol and propylene glycol. 2) The second pillar was to transform a traditional fuel retailer into a convenience retailer and alternative low-carbon mobility player ("from fuel retail to consumer goods"). Initial steps included the launch of the Fresh Corner concept store across the Group's service station network, as well as the launch of mobility services.

During the last five years, MOL Group reached a number of interim goals set in the original strategy as the Group worked towards achieving the communicated targets. Furthermore, between the initial publication in 2016 and 2020, the Group launched an additional range of new products and services that would not only strengthen the Group's ability to navigate the disruption caused by the transition to a low carbon world, but would cement the ambition of building a business model that would remain competitive in a carbon-constrained, circular economy. These new products and services include a) expanding the Group's activities towards the circular economy through an organic investment in rubber bitumen (tire recycling), whilst accessing new markets in plastics recycling and compounding through partnerships with APK and Meraxis and the acquisition of Aurora, b) investing in renewable energy (solar), c) providing additional mobility solutions (fleet management and car sharing) and d) expanding towards bio-refining through the conversion of the Group's smallest fuel refinery (Sisak, Croatia) to a bio-refinery and the start of production of bio-fuels in the Danube Refinery in 2020. Updates on low-carbon and circular economy products and services, and achievement of targets can be obtained from MOL Group's capital market communication materials.

#### 3.2.2 MOL 2030+ STRATEGY UPDATE PUBLISHED IN 2021: SHAPE TOMORROW

The fundamental idea behind the 2030 strategy and direction traced in 2016 remains valid. However, MOL Group has observed, during the last twelve months, an acceleration in the speed towards the low-carbon transition. As a result, MOL Group presented in Q1 2021 an updated strategy, which seeks to further accelerate the pace and scale of the fundamental shift away from fuels initiated in 2016.

Today, the speed of the low-carbon transition represents one of the most important risk factors for the Group given the European Union's "Net-Zero 2050" initiative. MOL Group needs to transform itself at a faster pace than what was originally envisaged in 2016, with the added constraint that it may have less than expected cash from its operations to fund the transformation. Besides speed, a key aspect for the successful transformation will be to generate sufficient cash flow from existing hydrocarbon-based activities to finance the non-fossil fuel related transformational projects, especially in Downstream. MOL Group faces the scenario of fossil fuel losing its monopolistic dominance in the fuel transportation market by the end of the 2020s. Furthermore, MOL Group faces several longer-term structural challenges that would potentially lead to unfavorable market conditions. These include shifting consumer preferences, increasing decarbonization (electrification) of transportation and the spread of alternative fuels, tightening regulations, increasing import pressure and rising carbon prices (MOL Group operates with EUR 100/t carbon price assumption for 2030 and EUR 50/t for the period of 2021-25). The combination of these factors could lead to a permanent decline in demand for refined products and by the extension lower refinery throughput, which combined with fixed operating costs, could possibly result in permanently lower downstream earnings by mid 2030s.

As a result, the main priority of the updated strategy is to accelerate the pace of the initial "fuel to chemicals" transformation of Downstream that began in 2016. In 2016 the focus was on the extension of the chemical value chain towards non-commodity specialty chemicals (petrochemical product diversification), with plans including synthetic rubber, polyol and propylene glycol. However, the new focus will be placed on the shift in refining activities, as the Group seeks to gradually withdraw from the production of motor fuels, and instead focus on converting hydrocarbon molecules to become feedstock for the petrochemical and chemical value chains. In parallel with the shift towards the manufacturing of petrochemical feedstock and ahead of further petrochemical product diversification, MOL Group will prioritize the diversification of the feedstock itself by integrating different types of waste streams into the Group's refining operations. These waste streams, including, but not limited to municipal solid waste, biomass, plastics waste etc. will be fully integrated into the downstream value chain and will constitute an increasingly important source of alternative feedstock. MOL Group will seek to convert these waste streams into valuable products such as chemicals, fuels or plastics in order to cement the Group's ambition to be a driver of the regional transition towards the circular economic model. For the 2021-25 period, at least USD 3.5bn capex (around USD 700mn annually) will be available and earmarked to fund the fuel-to-petchem transformation and the low-carbon, green transition. Furthermore, in order to decarbonize operations, partly to mitigate the risk of rising carbon costs, MOL Group targets a 20% reduction in Scope 1 and 2 emissions in Downstream by 2030 (2019 as base), as a step on the road towards net-zero economy envisioned in the EU's Green Deal.

In 2016 MOL Group's Consumer Services division (consisting of fuel retail and mobility) developed the new Fresh Corner concept store to increase store traffic, seeking to increase fuel sales as well as to realize untapped in-store non-fuel revenue and margin potential. The transformation of the service stations and the continued roll-out of the Fresh Corner concept that began in 2016 will continue in the new strategy. Consumer Services aims to increasingly become a FMCG retailer using the Fresh Corner store concept as the catalyst for in-store non-fuel revenue generation and diversification. Furthermore, the combination of a wider range of in-store non-fuel products and services, alternative fuels (below) and increasing digitalization will act as a major draw-in for customers supporting both an increase to store visits and sales (basket size). To ensure long-term profitable and sustainable growth, the diversification of the retail portfolio will be in focus through the expansion of Fresh Corner concept store via a franchise network to gradually decouple non-fuel revenue generation from the Group's service station network. Non-fuel margin is targeted to reach 1/3 of total margin by 2025. In preparation for beyond the fuel age, the mobility division within Consumer Services launched in 2016, as part of the 2030 strategy, a number of clean, alternative mobility related products and services, aiming at facilitating the gradual shift towards multimodal, clean and sustainable transportation. In the new strategy, MOL Group will continue to expand the EV charging points across its network and third-party locations, targeting to install 500 EV charging points by 2025 to become a leading mobility service provider in the CEE region. Furthermore, Consumer Services aims at providing alternative fuel options, with a special emphasis on hydrogen fuel cell-based mobility. Finally, Consumer Services aims to grow its fleet management division, with a new focus being placed on expanding towards public transportation following the acquisition of ITK Holding. Consumer Services targets its operations to become carbon-neutral (in terms of Scope 1 and 2 emissions) by 2030.

Ending previous practices, the new Upstream strategy does not include any volumetric growth targets neither on reserves nor on production. The major focus will be placed on generating value from current assets both in CEE and in the Group's international E&P portfolio combined with opportunistic steps, with smaller international tail-end assets subject to portfolio rationalization and optimization. MOL Group intends to manage the production decline in its mature CEE assets (Hungary and Croatia), whilst simultaneously identifying depleted gas reservoirs in both countries which could potentially be converted to Carbon Capture, Utilization and Storage (CCUS) sites in cooperation with large industrial emitters, including the Group's Downstream operations. Approximately 70mn tonnes of CO2 storage capacity has been identified in the CEE region, with the first CCS pilot projected by 2026. Upstream targets to become carbon-neutral (in terms of Scope 1 and 2 emissions) by 2030.

As for other businesses, MOL Group will spend USD 1bn on new, low-carbon and sustainable businesses to become a key player in CEE in circular economy. MOL will intensify investments to further expand in recycling and will actively seek new business opportunities in waste integration and utilization, advanced biofuels and potentially hydrogen-related activities. MOL targets EU Taxonomy-aligned Capital expenditures (capex) to exceed 50% of total capex by 2030 and to approach 100% by 2050, or earlier.

More information concerning the new strategy can be obtained from the Group's capital markets presentations.

## 3.2.3 USE OF SCENARIOS

For the preparation of the new strategy, MOL Group applied scenario analysis as a means of assessing the potential implications of transition related risks and opportunities. A number of scenarios were constructed, all of which were based on the assumption that the energy transition will occur, especially in the European Union where the Green Deal has accelerated the EU's energy and climate policy. The difference between the different scenarios was the speed of the transition. Each scenario outlined a number of legal, economic and technological constraints that would potentially affect the speed of the transition towards a low-carbon, net zero economy. Of the several scenarios created, three scenarios were chosen by Executive Management (and approved by the Board of Directors) for the creation of the strategy. These three scenarios were: "slow transition", "steady transition" and "net zero emission". These scenarios helped senior management to frame and assess a wide range of plausible business, strategic and financial impacts associated with the transition to a low-carbon world, including capital allocation, costs, revenues and earnings. The three scenarios were largely based on quantitative modelling, including but not limited to technological and legal developments, macro assumptions and future demand projections for a number of petroleum products that today form part of the core product portfolio of MOL Group. MOL Group considers the 'Steady transition' scenario as the most probable, with both of the two other scenarios having more than a marginal probability of realization. Nevertheless, MOL Group ran a number of simulations to assess the viability and resilience of the strategy against an extreme net zero scenario in order to identify potential vulnerabilities. MOL Group did not use existing external scenarios and models provided by third-party vendors or agencies, as the scenario analysis was built in-house.

MOL Group created a "Premises Committee" made up from representatives of the main divisions and functional areas. The committee is tasked with monitoring the main indicators and assumptions used in the different scenarios and carrying out updates following changes to the external environment. This system can provide early notice that the external environment is moving to a different stage along the chosen scenario path, or potentially moving towards a different scenario altogether, providing senior management the opportunity to reassess and adjust its plans accordingly. Changes to the premises - in part or in full - automatically triggers a notification to the Executive Management and the Board of Directors, and as a result it may cause a modification of the strategy. Any changes to the strategy would need approval from the Board of Directors.

Segment IFRS results (HUF bn)	FY 2020	FY 2019	Ch %
EBITDA	210.2	309.1	(32)
EBITDA excl. spec. items <sup>(1)</sup>	210.2	305.2	(31)
Operating profit/(loss)	(48.5)	136.9	n.a.
Operating profit/(loss) excl. spec. items <sup>(1)</sup>	(22.7)	141.0	n.a.
Organic CAPEX and investments	100.5	104.8	(4)
o/w exploration CAPEX	18.9	27.5	(31)
	FY2020	FY 2019	Ch %
Crude oil production	61.7	47.8	29
Hungary	9.4	11.7	(20)
Croatia	10.8	12.1	(11)
Kurdistan Region of Iraq	3.7	3.4	9
United Kingdom	16.9	17.6	(4)
Pakistan	0.7	0.6	17
Azerbaijan	17.8	n.a.	n.a.
Other International	2.4	2.4	0
Natural gas production	44.0	47.8	(8)
Hungary	22.5	22.7	(1)
Croatia	15.3	18.1	(15)
o/w. Croatia offshore	4.7	6.1	(23)
United Kingdom	0.8	1.1	(27)
Pakistan	5.4	5.9	(8)
Condensate	5.5	6.3	(13)
Hungary	3.2	3.4	(6)
Croatia	1.1	1.3	(15)
Pakistan	1.2	1.6	(25)
Average hydrocarbon production of fully consolidated companies	111.2	101.9	9
Russia (Baitex)	4.4	4.9	(10)
Kurdistan Region of Iraq (Pearl Petroleum)*	4.5	4.2	7
Average hydrocarbon production of joint ventures and associated companies	8.9	9.1	(2)
Group level average hydrocarbon production	120.1	111.0	8
Main external macro factors	FY 2020	FY 2019	Ch %
Brent dated (USD/bbl)	41.7	64.3	(35)
HUF/USD average	308.0	290.7	6
CEGH gas price (EUR/MWh)	10.1	14.8	(36)
Average realised hydrocarbon price	FY 2020	FY 2019	Ch %
Crude oil and condensate price (USD/bbl)	40.2	60.5	(34)
Average realised gas price (USD/boe)	19.8	27.6	(28)
Total hydrocarbon price (USD/boe)	32.8	46.1	(29)
Production cost (USD/boe)	FY 2020	FY 2019	Ch %
Average unit direct production cost of fully consolidated companies	6.2	7.1	(12)
Average unit direct production cost of joint ventures and associated companies	1.9	1.9	0
Group level average unit direct production cost (USD/boe)	5.8	6.4	(10)

**Capital Expenditures** Kurdistan Total - FY FY 2020 United Total - FY Other Hungary Croatia Pakistan Norway Azerbaijan HUF bn **Region of Iraq** Kingdom 2020 2019 8.3 2.2 6.7 0.0 0.3 27.5 Exploration 0.0 1.4 0.0 18.9 7.7 2.4 6.7 0.0 36.0 4.2 68.2 62.3 Development 11.2 0.0 Other 5.1 6.4 0.4 0.2 1.0 0.1 0.2 0.0 13.4 15.0 Total - FY 2020 24.6 16.3 2.8 1.6 7.7 6.8 36.2 4.5 100.5 Total - FY 2019 30.1 22.8 1.9 17.3 17.1 104.8 8.2 7.3 n.a. **Key Exploration & Production Sustainability Indicators** Unit of measure FY 2020 FY 2019 SASB Total Direct GHG emissions (scope 1) mn tonnes CO2 eq 0.87 0.87 EM-EP-110a.1 EM-EP-320a.1 Fatalities - own staff and contractors number 0 1 Total Recordable Injury Rate (own staff + contractors) 0.79 0.65 EM-EP-320a.1 per 1 mn worked hours Process Safety Tier 1 Events 9 EM-EP-540a.1 number 1 Volume of Spills (> 1bbl)\* m<sup>3</sup> 108 EM-EP-160a.2 n.a.

Notes and special items are listed in Appendix I and II.

Tables regarding Hydrocarbon production (mboepd); Production cost (USD/boe); Average realised hydrocarbon price; Gross reserves (according to SPE rules): 1P – Proved reserve; 2P – Proved and Probable reserve; Costs incurred (HUF mn); Earnings (HUF mn); Exploration and development wells are available in the annual <u>Data Library</u> on the company's website. \*New methodology from 2020.

## 3.3 UPSTREAM

#### 3.3.1 FINANCIAL OVERVIEW OF 2020

Upstream EBITDA, excluding special items, decreased 31% year-on-year in 2020 and amounted to HUF 210bn. The financial performance was primarily affected by the significantly lower average realized hydrocarbon prices (by 29% or by 13 USD/boe less than in 2019). This was driven by a 34% decrease in realized crude prices and a 28% drop in realized gas prices.

Total group production (including JVs and associates) increased by 8% compared to the previous year, resulting in an average 120.1 mboepd production for the year. Higher production volume was attributable to the inclusion of ACG entitlement, which counterbalanced the strong baseline decline at CEE assets, and the production losses in the UK attributable to Catcher's restrainment and production stoppage on two other assets in the country.

Group-level average direct production cost, excluding DD&A, decreased by 10% to 5.8 USD/boe, remaining at a very competitive level, thanks to the addition of low unit cost ACG barrels.

Upstream Organic CAPEX amounted to HUF 101bn in 2020, dropping 4% year-on-year. This decrease is the result of capital spending optimization, in response to the turmoil in the industry caused by the pandemic and consequent economic downturn. It was mostly an outcome of greater scrutiny in exploration activities, as spending was lower primarily in Norway. The constrain was mostly offset by the addition of development-focused capital expenditure in Azerbaijan which also shifted more weight towards development CAPEX within our portfolio. Overall, the CEE region and Azerbaijan together accounted for more than 75% (HUF 77bn) of total segment capital spending, mostly allocated to development activities.

In 2020, Upstream remained to play a vital role in the cash generation ability of MOL Group with USD 409mn simplified free cash flow generated, meaning that 9.3 USD/boe unit free cash flow was achieved on a portfolio level.

#### Changes in the Upstream regulatory environment

Pakistan: Sales Tax Notification was issued by the Government of Pakistan which allowed the exploration and production operator (MOL Pakistan) to transfer the share of common input tax from the output tax to other joint venture partners as per their respective share in given block, by issuing a credit transfer note (CTN) on a monthly basis. As a result, MOL Pakistan's refund matter has partially been resolved, and further accumulation of refund has also stopped.

Russia: Changes in the Mineral Extraction Tax (MET) calculation were introduced at the end of 2016, having direct implications on royalty payments since 2017. According to the new regulations, the MET was raised by 306 RUB/ton for 2017, 357 RUB/t for 2018 and 428 RUB/t for 2019. In 2019, the period of application of the raised oil MET was extended indefinitely. Export duty gradually decreasing from 2019 to 2023, while MET proportionally increasing, overall has a slight increasing effect on total tax burden. Amendments to the Tax Code concerning the MET and Additional Income Tax (AIT), effective beginning of 2021, mean that the MET relief granted to Baitex will be cancelled, and as per the new list of AIT fields, it will be possible to apply for AIT from 2021.

## 3.3.2 OPERATIONAL OVERVIEW OF 2020

#### Exploration

Total of 14 wells were drilled in 5 countries, while 1 further has been spudded. 3 new conventional, and 6 shallow gas discoveries were made in 2020. Besides drilling, seismic acquisition campaigns progressed in Croatia, Pakistan and Norway. The Hungarian Shallow Gas exploration program showed eminent track record with a 100% success rate. Exploration portfolio was extended with a new licence acquired in Norway.

In Hungary, an intensive exploration program was carried out during 2020. The Shallow Gas exploration program continued with six new wells drilled (Tör-6, Hbagos-K-2, Mh-22, Pf-K-1, Hbagos-K-3, Kpu-3), all of them confirmed gas discoveries, and, with the exception of Kpu-3, these wells were tied into nearby infrastructure with excellent lead time, before the end of the year. In 2021, Kpu-3 will be put into production, and the program will also continue. Additionally, a total of three conventional wells were drilled, although each of them resulted in sub-commercial or uneconomic hydrocarbon discoveries. Tótkomlós, the unconventional pilot well spud in 2019, was finished, with evaluation of results still in progress. On account of the pandemic emergency periods, the Ministry of Innovation and Technology offered a new vis major extension of minimum three months for all Hungarian licences, without any additional commitments to be fulfilled.

In Croatia, INA d.d. and the Government of Croatia signed three Production Sharing Agreements for three exploration blocks (DR-03, SZH-01, DI-14). On block DR-02, a commercial oil discovery was declared on Jankovac-1 well, (originally spudded in 2019, and making it the second commercial discovery on the block). Moreover, drilling preparations and geological and geophysical (G&G) studies were carried out as part of the Second Exploration Phase. On block DR-03, the first phase of the country's single largest 3D seismic acquisition was completed, forming a basis for later G&G studies. On blocks SZH-01 and DI-14, geological and geophysical studies were performed. In Romania, the first exploration well on EX-1 licence was drilled, but proved to be dry. Activities aimed at delivering remaining committed work program are under way for EX-1 and EX-5, while on EX-6, permitting activities are in progress.

In Norway, exploration activities were focused on operated licences. Oil and gas discovery has been announced on well PL820S, preliminary discovery showing recoverable resources between 12 and 71 MMboe; technical evaluations and planning of further wells are ongoing. Additionally, seismic acquisition for a new 3D study was finished on the PL820 licence, and a new licence was awarded on an adjacent acreage, with MOL being the operator. Drilling of the MOL-operated exploration well on PL617 was completed in February 2021. The well encountered reservoir rocks with poor to moderate properties and it will be permanently plugged and abandoned. Three licences (PL019C, PL814, PL905) were relinquished by MOL Norge, due to inferior prospectivity and having completed the work program.

In the Middle East, Asia And Africa region, exploration activities advanced in Pakistan, Egypt and Oman, although hampered in Kurdistan. In Pakistan, while the 3D seismic (re-)processing project continued, the TAL West 3D seismic data acquisition project was completed in TAL block. Drilling, well testing and completion operations at Mamikhel South-1 exploratory well were completed with a reserve addition of 0.5 MMboe (net to MOL), and so the 10<sup>th</sup> hydrocarbon discovery of the TAL block awaits tie-in. 2D seismic data (re-)processing project was completed in Margala block. Furthermore, licence extensions were secured for Margala, TAL, and Karak blocks. In Kurdistan, a force majeure was declared by Pearl JV on the drilling of two exploration wells, due to the travel and resource restrictions applied during the ongoing pandemic. In Oman, the Ministry of Oil & Gas approved to transfer committed well from Block 66 to adjacent block of JV partner, and to relinquish Block 66, which is currently in progress. In Egypt, new drillings targeting the reservoirs discovered by Rizk-2D well on East Yidma were postponed to 2021.

#### Field Development and Production

In 2020, MOL successfully carried out drilling of new development wells. Production optimization program continued in Hungary and Croatia, which resulted in an annualized production uplift of 1.7 mboepd with a total of 83 well workovers. In Russia, the new Field Development Plan was prepared, then submitted to and accepted by the State Reserves Committee.

In Hungary, field development activities comprised of development drillings, tie-ins, and production optimization. A total of four development wells were successfully drilled, of which three were tied-in, both Földes-24, Móra-6 and Bike-33 wells producing as per expectations, while tie-in works have begun for the fourth well, Túrkeve-27. Moreover, the debottlenecking construction of Mezősas Ph-2 was finished. In addition, the production optimization program was continued with 42 operations, leading to 1.4 mboepd incremental production, on an annualized basis. For year-end 2020, Hungary has achieved 100% RRR by means of brownfield developments, project maturation, and exploration.

In Croatia, offshore appraisal well Irena-2, located on Izabela exploitation field, was successfully drilled, and main gas reservoir target was confirmed. Selnica-1 East well, the drilling of which started in 2019, was finished and proved to be dry. The EOR project continued with carbon dioxide and water injection on Ivanić and Žutica North, and has been extended to a new field, Žutica South, followed by the completion of nine well workovers. A pilot project was initiated for implementing carbon dioxide EOR technology on Šandrovac oil field, in order to study future possibilities for full-field EOR application. The production optimization program continued as well, resulting in 41 completed well workovers, contributing 0.3 mboepd additional production on an annualized basis. Unmanned offshore platform Ivana D has capsized, and Emergency Shut Down had been initiated, without any gas leak, or any risk posed to sea traffic. All relevant external institutions were notified, and investigations are ongoing.

In the United Kingdom, produced water handling system issues and unplanned shutdown were causes for Catcher's reduced production rate, leading to an average uptime of 78% for the year. Infill drilling of Varadero VP1 was completed. Decision was made that production will not restart on Broom field, after incident on board of host platform in Q4 2019. In Scolty & Crathes area, the pipeline replacement carried out in 2019 contributed to a stable production in 2020, better than originally expected. Scott operated with high uptime, also taking the completed annual turnaround into account.

In the CIS region, field development of the operated Baitugan field in Russia continued. The annual drilling program was successfully conducted with 5 wells drilled, of which 3 were horizontal. A total of 48 interventions were executed as part of the well workover program, and a further 5 advanced workovers in the re-assessment program. In addition, the new Field Development Plan was accepted by the State Reserves Committee. In Kazakhstan, Rozhkovskoye Field Development Plan was updated and is being reviewed internally and by authorities, and Front-End Engineering Design study was prepared and agreed by partners to be tendered. In Azerbaijan, the transaction of acquiring a stake in the ACG field and BTC pipeline was closed mid-April 2020. Production entitlement is being received since, although gross production has been curtailed since May 2020 in line with OPEC+ commitments of the Republic of Azerbaijan. The 2020 drilling program was completed, with a total of 13 wells drilled. Schedules for both the Azeri Central East and the Chirag Gas Lift projects were reset due to the pandemic, but both are progressing.

In Pakistan, as part of TAL block development, the Maramzai compression project is in progress. The work of converting Makori-03 into produced water disposal well is also ongoing. The water injection facility at Makori West water disposal well was converted into electric-

driven, instead of diesel-driven. Successful production optimization jobs at Makori East-05, Makori East-06, Tolanj X-1, and Maramzai-1 wells contributed to a realized incremental production of 0.2 mboepd, annualized and net to MOL.

In the Kurdistan Region of Iraq, despite some delays suffered, production capacity was increased towards the 55 mboepd target of the Shaikan development project. Tie-in of well SH-9, and well recompletion workover of well SH-12 were both successfully carried out as well, however well delivery of SH-13 remains suspended. At Pearl, higher production volumes than planned were reached and attributable to the commissioning of a bypass project, however the operator advised of force majeure to the Khor Mor gas plant expansion project fully induced by the pandemic and consequent conditions in Kurdistan.

In Egypt, field development activities continued. Of the three non-operated concessions, 9 development wells were drilled and 9 recompletion jobs were done on North Bahariya, 28 well workovers and interventions were performed on Ras Qattara, and upgrade and production maintenance activities were carried out on West Abu Gharadig.

In Angola, maintenance, water injection and well intervention activities were carried out on Block 3/05, and studies are in progress for Punja and Caco Gazela development areas.

## 3.3.3 ESG OVERVIEW OF 2020

In 2020, there were no fatalities in Upstream, however there were 6 own staff and 1 contractor lost time injuries, mainly caused by slips/trips/falls. Total recordable injury rate increased in 2020, from 0.65 to 0.79.

As a result of the implementation of the HAZMAT (hazardous materials) transportation action plan in MOL Pakistan, the HAZMAT road accidents reduced in 2020 to 1 compared to 5 in 2019. There is also a decreasing number of road accidents in CEE when compared to 2019.

The number of hydrocarbon spills increased due to enhanced reporting in Hungary and Croatia, with total spills volume above 1 m<sup>3</sup> going up from 23.75 m<sup>3</sup> in 2019 to 35.6 m<sup>3</sup> in 2020. In order to reduce spills, pipeline integrity programs were introduced in Hungary, Croatia and Russia. Total direct (Scope 1) greenhouse gas (GHG) emission stayed at the same level as in 2019.

The pandemic caused by COVID-19 affected all of MOL Upstream's locations. With the implementation of both proactive (PPE) and reactive (regular testing) measures, at offices and at fields, protection and safety of employees was ensured. No disruption to day-to-day production and operation occurred as a result, with the exception of a March-April production restriction in Pakistan due to restricted refinery intake. Aforementioned measures and best practices will be continued to ensure against operational disruptions and threats to employees' health.

More information related to Upstream sustainability performance in 2020 can be obtained from the Sustainability Report.

## 3.4 DOWNSTREAM

Segment IFRS results (HUF bn)	FY 2020	FY 2019	Ch %
EBITDA	167.2	224.6	(26
EBITDA excl. spec. items <sup>(1)</sup>	167.2	232.1	(28
Clean CCS-based EBITDA <sup>(1) (2)</sup>	229.1	252.4	(9)
o/w Petrochemicals <sup>(1) (2)</sup>	80.6	82.7	(3)
Operating profit/(loss) reported	7.7	80.8	(90)
Operating profit/(loss) excl. spec. items <sup>(1)</sup>	21.4	100.9	(79)
Clean CCS-based operating profit/(loss) <sup>(1) (2)</sup>	81.7	121.2	(33)
CAPEX	220.0	416.0	(47)
o/w transformational	115.2	228.8	(50)
MOL Group Without INA	FY 2020	FY 2019	Ch %
EBITDA excl. spec. items <sup>(1)</sup>	208.4	241.4	(14)
Clean CCS-based EBITDA <sup>(1) (2)</sup>	232.6	260.0	(11)
o/w Petrochemicals clean CCS-based EBITDA <sup>(1) (2)</sup>	80.6	82.7	(3)
Operating profit/(loss) excl. spec. items <sup>(1)</sup>	92.7	136.3	(32)
Clean CCS-based operating profit/(loss) <sup>(1) (2)</sup>	116.8	154.9	(25)
INA Group	FY 2020	FY 2019	Ch %
EBITDA excl. spec. items <sup>(1)</sup>	(41.3)	(9.2)	347
Clean CCS-based EBITDA <sup>(1) (2)</sup>	(3.5)	(7.6)	(54)
Operating profit/(loss) excl. spec. items <sup>(1)</sup>	(71.3)	(35.4)	101
Clean CCS-based operating profit/(loss) <sup>(1) (2)</sup>	(35.1)	(33.7)	4
Refinery margin	FY 2020	FY 2019	Ch %
Total MOL Group refinery margin (USD/bbl)	2.8	4.2	(33)
Complex refinery margin (MOL+Slovnaft) (USD/bbl)	3.2	5.1	(37)
MOL Group petrochemicals margin (EUR/t) <sup>(9)</sup>	384.3	371.9	3
External refined product and petrochemical sales by country (kt)	FY 2020	FY 2019	Ch %
Hungary	4,600.2	5,074.6	(9)
Slovakia	1,760.1	1,931.2	(9)
Croatia	1,837.9	2,219.5	(17)
Italy	1,583.7	1,949.6	(19)
Other markets	8,272.3	8,807.1	(6)
Total	18,054.2	19,981.9	(10)
External refined and petrochemical product sales by product (kt) <sup>(13)</sup>	FY 2020	FY 2019	Ch %
Total refined products	16,612.0	18,657	(11)
o/w Motor gasoline	3,295.0	4,018	(18)
o/w Diesel	9,815.0	10,592	(7)
o/w Fuel oil	341.0	394	(13)
o/w Bitumen	550.0	551	0
Total petrochemicals products	1,443.0	1,324	9
o/w Olefin products	213.0	210	1
o/w Polymer products	1,171.0	1,033	13
o/w Butadiene products	59.0	81	(27)
Total refined and petrochemicals products	18,054.2	19,981	(10)
Change in regional motor fuel demand Market*	l	MOL Group sales	
	Motor		Motor

					-	
FY 2020 vs. FY 2019 in %	Gasoline	Diesel	Motor fuels	Gasoline	Diesel	Motor fuels
Hungary	(6)	(4)	(5)	(7)	(6)	(6)
Slovakia	(8)	(8)	(8)	(8)	(9)	(9)
Croatia	(19)	(10)	(12)	(17)	(8)	(11)
Other	(16)	(9)	(11)	(4)	(5)	(5)
CEE 10 countries	(15)	(9)	(10)	(8)	(6)	(7)

CAPEX (in HUF bn)	FY 2020	FY 2019	YoY Ch %	Main projects in FY 2020
Refining & Marketing	87.3	140.8	(38)	MOL: Base Oil and Wax production strategy, Blending alternative crudes in DR, Reconstruction of crude oil tanks, Dev of crude unload, stor, dispatch at B, Development of RTC cleaning facility DR, Catalyst DR SN: New Crude Oil tank, Catalyst SN REF INA: Rijeka Refinery Upgrade Project, Bitumen production, Propane-propylene splitter INA: Propane-propylene splitter, Platforming 2 modernization, Turnaround, New column on CDU
Petrochemicals	129.5	271.0	(52)	MPC (MOL): Polyol Project, MPC SC1 Boiler replacement, Metathesis Project (Olefin Conversion), PSA installations in SC1-2, MPC SC1 Lifetime extension SN: Ethylene Storage tanks, SN Steam Cracker Intensification, Reconstruction of Furnaces BA101, BA103, BA104, PP3 unit revamp (growth part) Opco (TVK Erőmű Term.Szolg. Kft): Power Plant extend the guaranteed life
Power and other	3.2	4.2	(24)	
Total	220.0	416.0	(47)	

Key Downstream Sustainability Indicators	Unit of measure	FY 2020	FY 2019	SASB
Total Direct GHG emissions (Scope 1)	mn tonnes CO <sub>2</sub> eq	5.91	5.91	EM-RM-110a.1
o/w under ETS	percentage	5.85	5.85	EM-RM-110a.1
Fatalities - own staff and contractors	number	2	0	EM-RM-320a.1
Total Recordable Injury Rate (own staff + contractors)	per 1 mn worked hours	1.49	2.39	EM-RM-320a.1
Process Safety Tier 1 Events	number	2	11	EM-RM-540a.1

Notes and special items are listed in Appendix I and II.

Tables regarding processing and production of the refineries of MOL Group (Duna, Bratislava, INA in kt); External Refined Product Sales (kt); Crude oil product sales (kt); Petrochemical production (kt); Petrochemical sales (kt); Petrochemical transfer to Refining and Marketing (kt) are available in the annual <u>Data Library</u> on the company's website.

#### 3.4.1 FINANCIAL OVERVIEW OF 2020

In 2020 Downstream generated HUF 229bn Clean (USD 740mn) CCS EBITDA, which is 9% behind the previous year's performance. The decreasing result was fully attributable to a weaker macro environment and Covid pandemic - refinery margin moved hectically, (down by 33%) as well as negative developments on brent-ural spread put pressure on fuel cracks. Petchem EBITDA and margin remained on base level, thanks to slightly higher volumes y-o-y, thanks to a more supportive demand than fuels.

Strong cost and operational discipline (in maintenance and PTE costs) partially offset the negative impact of the pandemic.

Due to the coronavirus pandemic, CAPEX spending underwent a review during H1 2020, resulting in a 35% reduction in spending. As a result, USD 211mn was allocated to sustain current operation, and USD 503mn was allocated on strategic and growth projects.

Regarding ongoing transformational projects the construction works of the new polyol complex in Tiszaújváros reached nearly 75% completion by the end of 2020. INA Residue Upgrade Program proceeded according to schedule, completion is expected in 2023. Both the Propane-Propylene splitter project in INA and the rubber bitumen plant in Zala site were completed during the year.

#### 3.4.2 OPERATIONAL OVERVIEW OF 2020

MOL Group's 2030 'Enter Tomorrow' strategy key directions are still valid and confirmed, however, an acceleration of the original fuel transformation strategy is necessary. To achieve the set directions, downstream will focus on four areas (Efficiency, Fuel transformation, Diversification, Sustainability) with customer and people focus as an enabler to build a resilient investment portfolio.

In **Production** despite all hardship caused by pandemic situation in 2020 operations were kept up safe and with improving HSE performance at all production sites. With a dynamic and thorough crisis management Downstream successfully protected its people and was able to ensure the continuous operation of its production assets. As a result, operational availability reached 92.92% in Refining (including INA RIJ) and 95.88% in Petrochemicals. The processed total raw material and crude oil reached 17.3mn tons and 14.4mn tons, respectively. Total Recordable Incident Rate (TRIR) reached 1.02 a 52% improvement compared to last year. Downstream effectively reacted to the changes in external environment with re-optimization of maintenance and project related activities and related spending while keeping up mechanical availability of the assets. In connection to the strategic initiatives and efficiency, FTE optimization initiatives were carried out across the Group, the Propane-propylene splitter was commissioned in Rijeka, Sisak's transformation continued as well as the build-up of the necessary operational competencies for the on-going Polyol investment in MOL Petrochemicals. In March, 2020 MOL LUB assets were partly switched to disinfectant production (3.7kt products) within a very short time. First manufactured volumes were given to state institutions playing a key role in the fight against coronavirus (e.g. hospitals, public utilities, military services etc.).

In **Logistics** we transported 18.8mn tons, less than previous year by 4.6% in line with decreased fuel demand. Overall Logistics costs have decreased by 4.3% as a result of successful optimization of the pipeline and terminal operation. Market supply and operation were continuous on all sites, despite the challenging year. Benchmark of the road transportation operation between the companies has been

completed with improvement actions set. Following the success of the pipeline and terminal excellence programs, we continued with the rail excellence program, targeting significant process simplifications and cost reduction in the same time. Automatization is still in focus, with the Group wide stock management system on track to meet the goals of digitizing logistics transactional processes. Core functions of Logistics were performed with excellent HSE results, ending the year with best performance in last 3 years and below set tolerable limits. In 2020, the planning for a diesel/naphtha interconnector pipeline connecting the Százhalombatta and Bratislava refineries was initiated with completion scheduled by 2024/25. MOL Group currently relies on rail and barge (70/30 split) for the transportation of around 1mn barrels of petroleum products per year between the Slovakian and Hungarian markets (including the two refineries). A future pipeline would result in several financial and operational benefits, including but not limited to higher flexibility, faster response time to both changing markets and unplanned events, lower transportation costs, and improved safety as transport shifts from rail/barge to pipeline. Furthermore, the new pipeline would eliminate a) the risk river spills from barges, and b) disruptions to transport caused by fluctuating (lower) water levels in the Danube caused by climate change as no river barge transportation between Danube and Bratislava refineries would take once the pipeline is completed.

The challenges of 2020 required Commerce & Optimization to comprehend the new situation very quickly and adapt to the frequently changing market circumstances. The organization successfully maintained full continuity of supply chain even with reduced operation and in spite of combined effects of the pandemic demand distruption for fuels and supply glut on crude side. In polyolefins the crisis offered some opportunities in certain segments resulting in a record-breaking overall polymers annual sales result. In Q4 an exhaustive review of the operations and structure was launched as a focused efficiency improvement program. The goal of the review was to assess C&O activities and further develop processes and structure while improving our customer service with more flexible, reliable and tailor made products and services. In the area of sustainability, the efforts were focused on securing the renewable component for the fuel business and on preparing MOL Group market entry with initial plastic recycling solutions. In 2018, a new Group wide unified B2B customer satisfaction monitoring methodology was implemented seeking to constantly measure customer satisfaction across MOL Group spanning the wholesale product portfolio (including fuel and petrochemicals). In 2019 MOL Group reached 89.4% satisfaction, an increase from 88.9% from the previous year. MOL Group keeps increasing B2B customers' satisfaction by focusing on development of digital business solutions, especially reflecting to the digital trends accelerated by the pandemic. As part of the Digital Roadmap, Partner Portal was introduced to B2B customers which provides a single-sign in access to all B2B applications of MOL Group which is relevant to the given customer. Such application is the newly developed ISA (Internet Sales Application) that gives flexible online ordering possibility to customers. ISA was already implemented in Hungary and Romania in 2019 and was gradually rolled-out to Slovakia, Croatia and several other subsidiaries of MOL Group during 2020 both on desktop and in the form of mobile application.

In **Development** in line with MOL Group strategic objective - to transform production from fuel to more competitive goods by increasing the share of non-fuel products - investigation and assessment of a number of shortlisted large-scale fuel transformation opportunities have started, covering technological solutions by involving selected potential technology licensors.

The flagship **Polyol Project** of MOL Downstream has reached an overall 75% progress by the end of 2020 following a challenging year earmarked by various turbulences resulting from the COVID-19 pandemic, mainly on the areas of supply chain management and construction. The pandemic caught the investment in its most workforce intensive steel erection phase creating inefficiencies in construction activities especially in the second half of the year. The peak workforce on site through 2020 was 1,800 against the planned 2,500 due to pandemic preventive measures. Despite the setbacks, key milestones were reached, including the transportation of all oversized pre-fabricated equipment pieces for the construction site by using river routes of the Danube and Tisza, the detailed design reached close to completion and with all purchase orders placed, procurement activities stand also almost finalized. Of the EUR 1.2bn initial budget slightly below EUR 1bn has been spent until 31.12.2020. In 2021, besides maintaining focus on construction, our professionals will start the preparation for commissioning activities together with our Contractor, which, in case of a Project of this magnitude, is a lengthy and complex process. The assessment of the impacts of the pandemic were ongoing at the end of the year with the main Contractor of the Project. Parties were considering the most efficient implementation scenarios going forward to safeguard the health of field staff and the surrounding communities. The pandemic is an ongoing event, with certain remaining risks, but according to current best estimates the completion of the Project has been delayed to the second half of 2022, i.e one calendar year later in comparison to the original schedule, whilst the overall budget is likely to increase to around EUR 1.3bn (from EUR 1.2bn).

Information Downstream related sustainability developments, including health & safety, environmental performance, employee and community engagement, can be obtained from the Sustainability Report.

#### DOWNSTREAM FUTURE PRODUCT PORTFOLIO

MOL Group Downstream is in a continuous process of developing its future product portfolio, launching new products and services that not only mitigate low-carbon transition risk, but capitalize on opportunities created by a carbon constrained, circular economy.

#### **Biofuels in MOL Group**

Until 2020, MOL Group has been a biofuel user by purchasing more than 500 kt of biofuels (bioethanol and biodiesel) for blending. In 2020, an investment for the co-processing of waste fats and oils was completed in the Danube refinery to produce renewable diesel for the first time within MOL Group. First test run has been started in March and production scaled up from Q2-Q3. With this project, MOL Group became a biofuel producer. Further testing is ongoing to extend the feedstock portfolio and support new compliance targets. At the Bratislava refinery several equipment were built and tested, for co-processing of vegetable oil in the diesel hydrotreater.

From the beginning of 2020, higher bioethanol content is required in gasolines by respective regulation in Slovakia and Hungary, therefore MOL Group is supplying E10 as standard gasoline grade.

#### Advanced Biofuels Project and Sisak Biorefinery Project

MOL Group kicked off the group level Advanced Biofuels Project in 2019 and continued the assessment through 2020 with the scope of investigating potential solutions to fulfil the targets set in the European RED II legislation regarding advanced biofuels. As a part of this work organic and inorganic solutions have been assessed further to define a compliance roadmap till 2030. This roadmap concludes own technological investment options from existing licensable technologies on the market, as well as an investment into technology via JV shareholding.

As part of this potential compliance roadmap the Sisak Biorefinery project would enable INA to produce second generation biofuels (fuel with a negative carbon footprint) from energy plant miscanthus, in addition to producing green energy with 55,000t/Y capacity of advanced bio-ethanol. This investment is worth EUR 300mn, and INA is planning to partially secure funding for it from the EU Innovation Fund, to which the project was submitted October 2020. The project met the formal criteria defined by the Ministry of Economy and Sustainable Development and was officially included in the Strategic investment Projects List. This means easier and faster issuing of permits in the first place and provides a signal of governmental support to the project.

The project was also assigned an Operating Group Leader to facilitate the preparation for project implementation. The project would activate 12,500 hectares of abandoned and lower quality land that is not used for food production (low ILUC). The Biorefinery project is important for INA, but it is also important for the Republic of Croatia, and all its elements are aligned with the Green Deal and the European Energy Strategy. Implementation of the project would create new jobs in the biotechnology sector and indirectly in the agricultural sector through production and biomass supply in an area with high unemployment (around 30%). This is especially important given the current situation when a significant number of people from Sisak-Moslavina County moved away after the earthquake and optimism level among locals is low. The Biorefinery project envisages the installation of the innovative Futurol<sup>™</sup> technology combined with Bio-CCUS. The Futurol<sup>™</sup> technology was developed by the French company Axens, and the Sisak bio-refinery would be the first-of-a-kind commercial plant to use the technology.

## **R&D** and Biofuels

MOL Group continued to work within the 4REFINERY consortium on the development of advanced biofuels made from lignocellulosic biomass. Within the project different technological approaches for the liquefaction of agricultural and forestry waste, and the integration of further processing of the oils in refinery units were investigated during 2020. Furthermore, MOL Group joined the REDIFUEL consortium, where advanced renewable diesel fuel production is developed based on biomass gasification and Fischer-Tropsch synthesis and hydroformylation.

In 2020, Downstream **R&D** continued its activities and projects with roughly EUR 9mn (2020 CAPEX) spending across three different business lines: Refining, Polyolefin and Polyol. A new Research & Development Center in the Danube Refinery was inaugurated during 2020 and serving as the base for the future development of polyol products and polyurethane application technologies. Key R&D developments in the polyolefin area include the development of new polypropylene compound for the automotive industry, including a more environmentally-friendly high-density polyethylene grades with 30-50% recyclate content. In Refining, R&D contributed to the development of the technology license for rubber modified bitumen production. Downstream R&D contributed developing advanced and sustainable solutions by creating a new, dedicated unit dealing with new projects e.g. in the field of waste conversion and other sustainable technologies.

#### **Compounding Project**

MOL Group entered into a strategic partnership with Swiss trading group **Meraxis** in September 2020. Under the agreement, Meraxis will supply MOL Group with high-quality, post-consumer recycled materials to be blended with MOL virgin polyolefin resins. At a first instance, it is planned to be produced at the Aurora Kunststoffe production facility. The partnership creates a unique value proposition to customers by providing competence in the entire product value chain from sourcing, compounding and sales to technical service. Development has started in 2020 for polypropylene-based recyclate-compounds and further grades will be developed in 2021 for the automotive, furniture and construction industries.

MOL Group entered the market of recycled plastic compounding in 2019 by acquiring **Aurora** Kunststoffe GmbH, a German-based company focusing on the production of engineering plastic compounds. The specifically collected post-industrial plastic residues are grinded into flakes and further processed into customized compounds. In the beginning of 2019, Aurora completed a new compounding facility in Neuenstein (Germany), doubling its production capacity. With this investment Aurora produces up to 15 kt of sustainable high-quality compounds per year, achieving a total saving of 62 kt CO<sub>2</sub> equivalents. The products are used in multiple applications primarily in the automotive, construction and consumer industry. In cooperation with Aurora, polypropylene compound recipes based on MOL base polymers for several interior, exterior and under-the-hood parts of passenger cars were prepared during 2020 and will be ready for commercialization in 2021.

#### **Recycling Project**

In 2020 the first recyclate content in-house developed product (see also at R&D) was undergoing its first test production: the 30% Post-Consumer Recyclate (PCR) containing HDPE compound targets the rigid packaging sector, which is the most exposed to potential plastic regulations following the recent EU Green Deal. The customer testing – involving Polish and Austrian customers – brough back good initial quality feedback, confirming the expectations of delivering a product with near-virgin qualities, which is a pioneer in MOL's own recyclate product portfolio to come in the next few years, targeting various segments and applications.

**APK AG**, MOL Group's strategic partner for plastics recycling since 2018 located in Merseburg, Germany, was supported in 2020 with the stabilization of their production of Post-Industrial Recycled Content (PIR) based low-density polyethylene (LDPE), as well as their polyamide (PA) production with an annual capacity of 8,000 tons per year. There were several successful trials at customers. Post-Consumer Recyclate content (PCR) will be further tested in 2021, and based on detailed investigation, advanced technical solutions will need further development to be market ready for PCR consumption.

In June, 2020 **rubber bitumen plant** in Zalaegerszeg (Hungary) with capacity of 20 kt/y started the production, using patented technology, recycling about half a million used tyres (equivalent to about 3kt rubber granulate a year), same amount of around 8-10% of annual Hungarian tyre waste. The rubber bitumen produced from tyre waste and bitumen is used for road construction, enabling the construction of either 200km 2x1 lane road or the renovation of 600km 2x1 lane road depending on the layers. Benefits include climate change resistance against highest-lowest temperatures, lower maintenance costs due to improved resistance to environmental and traffic impact (1.5x longer lifecycle), improved fatigue and aging resistance (fewer road cracks), larger load capacity combined with lower tear tendency, and reduced road noise (not always necessary to build noise barriers along roads). In 2020 September we have signed a memorandum of understanding with PJSC Tatneft. According to the plans, we are going to jointly build a rubber bitumen plant which is a nearly USD 13mn investment. It will use the chemically modified rubber bitumen production technology MOL has developed.

Lubricant producer and distributor **MOL-LUB** provides contracted partners and other participants collection of waste oil. Contracted partners deliver the waste oil to the Zala site, where it will be recycled (6,685 tons in 2020), thereby re-entering the industrial cycle as an essential element for bitumen production. Through the lubricant waste collecting service, MOL Group ensures that lubricants – such as motor oil or hydraulics oil – which are classified as hazardous waste, are be transformed into fluxing oil, which is an important element for bitumen production. MOL-LUB contributes to recycling 5-6 thousand tons of waste lubricant oil per year and takes care of treating 99% of waste oil product within the company since 2011. MOL Group also ensures collection and treatment of other waste oils: combustible waste is delivered to the Danube Refinery incinerator, while non-combustible waste (e.g. metal) is handed over to contracted partners (530 To in 2020).

#### 3.5 INNOVATIVE BUSINESSES AND SERVICES

2020 was another strong year for the Innovative Businesses and Services segment, with record breaking financial performance.

#### 3.5.1 Consumer Services

Segment IFRS results (HUF bn)			FY 2	020	FY 2019	Ch %
EBITDA				156.2	137.3	14
EBITDA excl. spec. items <sup>(1)</sup>				156.2	137.3	14
Operating profit/(loss) reported				114.4	102.5	12
Operating profit/(loss) excl. spec. items <sup>(1)</sup>				114.4	102.5	12
CAPEX				39.0	51.2	(24)
o/w organic				39.0	51.2	(24)
Total retail sales (kt)			FY 2	020	FY 2019	Ch %
Hungary				1,257	1,345	(7)
Slovakia				678	725	(6)
Croatia				934	1,098	(15)
Romania				691	753	(8)
Czech Republic				462	525	(12)
Other <sup>(8)</sup>				364	405	(10)
Total retail sales				4,386	4,851	(10)
Non-fuel indicators			F	Y 2020	FY 20	19
Non-fuel margin				27.3%		28.8%
Number of Fresh corner sites				955		877
Key Retail ESG Indicators	Unit of measure	FY 20	20	FY 2019		SASB
Total Energy Consumption	mn GJ		0.68		0.77 CG-N	/IR-130a.1
Total Recordable Injury Rate (own staff + contractors)	per 1 mn worked hours		0.75		0.78	-
Process Safety Tier 1 Events	number		1		2	-

Notes and special items are listed in Appendix I and II.

Tables regarding the number of MOL Group service stations, retail sales of refined products (kt) and gasoline and diesel sales by countries (kt) are available in the annual <u>Data</u> <u>Library</u> on the company's website.

#### 3.5.1.1 FINANCIAL OVERVIEW OF 2020

In 2020 Consumer Services EBITDA increased by 14%, reaching HUF 156bn resulting in another year-on-ear double-digit-growth. The unfavourable external conditions as a result of lockdowns and travel restrictions led to a decline in fuel volumes. However, the decline was offset by active micro-location based pricing and effective unit margin optimization, with premium penetration increasing by almost 20% compared to 2019. Restrictions likewise affected the non-fuel margin which decreased by 4% compared to last year, while sales remained almost on the same level as in 2019, at USD 1,175mn (HUF 361bn). However, the decline was almost fully offset by OPEX optimization measures and the broadening of in-store product potfolio towads protective and hygienic items and groceries.

## 3.5.1.2 OPERATIONAL OVERVIEW OF 2020

The segment consists of two main business lines: "Retail" includes both fuel and non-fuel retailing, while "Mobility" is comprised of all other services provided for people "on-the-go".

#### Retail

Retail completed over 175 reconstruction, including forecourt, car- and jetwash reconstructions and the installation of the new non-fuel concept, Fresh Corner at the stations. By the end of 2020, MOL Group's service station network consisted of 1,870, whilst reaching 1,940 station when combined with the franchise. MOL Group maintained a leading position on the Hungarian, Croatian and Slovakian markets, as well as in Bosnia and Herzegovina, remained the second largest market player on the Czech market, and the third largest in Slovenia, Romania and Montenegro. More information on the installation of EV chargers across the Groups service station network can be obtained from the "Mobility" section below. Information on retail safety measures following the outbreak of Covid-19 can be obtained from the Sustainability Report on page 129.

The implementation of the non-fuel concept accelerated, 78 Fresh corners were added across the network taking the total number of Fresh Corners to 955 with 15 lost time injuries. The Fresh Corner concept is constanly being developed through the continuous expansion of the gastro and grocery portfolio and the offering of a wider range of convenience services (e.g. self-service and innovative payment solutions). After the successful start of the renewed coffee concept MOL Group already launched its own branded coffee beans and

#### **Retail Customer**

Consumer Services systematically collects retail customer insights and tracks overall customer satisfaction through a number of channels. As a result, MOL Group does not operate with (and therefore does not report) a single score for Retail, as several customer satisfaction scores are applied depending on the insight channel. A customer insight system called Brand Tacking was operational in 7 countries involving 1,000 customers per country once a year. From 2021, it will be expanded to monthly data collection involving 3,000 customers per country, providing data for 20 different KPIs including fuel, gastro, store hygiene and staff behavior. During 2020, MOL Group conducted its biggest research to date called the Fresh Corner Usage & Attitude (U&A), involving almost 10,000 customers in 7 countries via 4 different channels in order to understand expectations and certain non-fuel shopping habits. During 2021, a fuel U&A research will be carried out. Insights gathered from U&As should help create a more customer centric business decision-making, supporting the retail transformation of the Group.

MOL Retail's customer loyalty program constitutes a key element in the digital transformation of Consumer Services. A new, digital, gamified, tier-based rewards program was finalized during 2020, allowing for personalized and highly automated communication across different channels. The new program was introduced in Croatia in 2020, with expansion to new expected in 2021. The MOL GO application was introduced in six countries during 2020, resulting in increasing customer response to marketing activities, and improved data analytics. Active loyalty customer base reached 2.8 million in 2020, targeting loyalty customer base of over 3 million in 2021. MOL Group applies the mystery shopper concept in measuring customer satisfaction, the results of which are integrated into bonus schemes for both management as well as partner commission. MOL consciously uses mystery shoppers (selected through tender) when measuring customer satisfaction across different channels to avoid internal biased systems. Digitization is also increasingly present in our internal operation via the extensive use of AI and ML-based tools and also support the execution via our online, gamified learning tool, Esmile.

MOL Group Retail did not register any incidents concerning neither non-compliance concerning product and service information and labeling, nor any non-compliance with marketing communication during 2020. Finally, no incidents or complaints concerning breaches of customer privacy and/or losses of customer data as a result of data breaches were registered at MOL Group Retail.

#### E-smile

As a consumer facing business, employee engagement plays a major role in the transformation of Consumer Services and enhancing customer experience. In 2017 MOL Group introduced a face-to-face training program called 'Smile' for more than 15,000 service station staff, covering both hosts and station managers, with the aim to improve customer service. In 2020 MOL Group expanded employee training and development through a digital microlearning training platform called e-SMILE and available on their smart phones. The online training system expands the Group's training portfolio on product, process, sales, compliance and HSE relevant topics, reinforcing previously shared knowledge. Furthermore, the new platform connects the Group directly to each member of staff working at the Group's service stations. Furthermore, it allows for real-time sharing of the latest sales promotions and especially important during the pandemic, the latest operational changes ensuring a safe working environment and safe consumer experience. The platform is based on gamification elements which boosts employee engagement and wellbeing in the workplace. This results in a stable-high usage of the platform, with 96% of frontline staff using eSMILE every day when at work, resulting in an average 17% increase in knowledge from the training topics. These programs support should not only support the transformation of the Group's service station from fuel retail into FMCG retail but also the continuous increase non-fuel revenues.

#### Mobility

In 2018, MOL Group launched <u>MOL Plugee</u>, a new EV charging brand under the Consumer Services division. By year end 2020, 164 Plugee EV chargers were installed throughout the Group's services station network across the CEE region. Of the 164 EV chargers operated by MOL Group, 127 have been installed under the <u>NEXT-E</u> program. In July 2017, the NEXT-E project was selected by the European Commission for co-financing through the <u>Connecting Europe Facility</u>. Within the framework of this project, the NEXT-E consortium installs 222 multi-standard fast chargers (50 kW) and 30 ultra-chargers (150-350 kW) along <u>Trans-European Transport Network</u> (TEN-T) core corridors and core network. The first EV charger under the NEXT-E program was installed in 2018, with final completion expected in 2021. Of the 252 EV chargers deployed under the NEXT-E program, MOL Group's share was set at 141 chargers to be deployed across its service station network located on TEN-T corridors, creating an interoperable and non-discriminatory network of EV charging points, allowing long distance travel across six CEE countries based 100% on electricity. By year-end 2020, 127 EV chargers were deployed by MOL Group as part of NEXT-E consortium, with the final 14 chargers being installed in 2021 (all 141 carrying the Plugee brand). By the end of 2021, MOL Group aims to have EV chargers at 10% of its service stations in the CEE region, or approximately 200 service stations. The number of MOL Plugee EV chargers deployed in third-party locations (outside MOL service stations, and not under the scope of NEXT-E) reached 9 by 31 December 2020, an increase from 2 in 2019. Energy consumption for all EV chargers in 2020 reached 385,824 kWh, saving a total of above 257 tonnes of CO<sub>2</sub>-eq.

In 2018, MOL Group launched a car sharing service in Budapest (Hungary) called <u>MOL LIMO</u>. By 2020 year-end, a fleet of 450 shared cars from 10 different models were in operation (5 electric and 5 petrol), with the number of electric vehicles (EVs) reaching 150. During 2020, Budapest city coverage increased to 86km2 (an increase from 78km2 in 2019), reaching key transportation hubs, as new rental payment options were introduced. Total number of registered users reached approximately 75 thousand by year-end 2020. Energy consumption of all LIMO EVs reached 192,176 kWh in 2020, saving an equivalent of around 128 tonnes of CO2-eq. Although already partly electric, MOL aims to gradually increase the proportion of EVs in its product portfolio in order to meet the increasing demand for shared and clean transportation. The rise in EVs is expected to take place as EVs with more advanced specifications are introduced to the market and as the EV charging infrastructure expands.

MOL LIMO KEY ESG FIGURES	UNIT OF MEASURE	2020	2019	SASB
Average fleet size	number of vehicles	450	450	TR-CR-000.C
o/w electric	percentage	33%	30%	-
Average vehicle age at year end	in months	15.5	18	TR-CR-000.A
Vehicles rated by Euro NCAP programs with an overall 5-star safety rating	percentage of fleet	22%	17%	TR-CR-250a.1
Vehicles recalled during period	number	0	0	TR-CR-250a.2

As part of MOL Group's mobility strategy, a fleet management service called <u>MOL Fleet Solution</u> was launched in 2018. The main target is to finance and manage vehicles owned and used by MOL Group and external clients, as well as the fleets of small-, medium-sized or large businesses in Hungary. The number of financed and managed cars reached almost 4,000 by the end of 2020. MOL Fleet Solutions targets the size of its fleet to reach 10,000 cars by 2026.

MOL FLEET KEY ESG FIGURES	UNIT OF MEASURE	2020	2019	SASB
Average fleet size	number of vehicles	3,797	2,630	TR-CR-000.C
o/w electric and hybrid	percentage	10.4%	6.8%	-
Average vehicle age at year end	in months	19.4	13.6	TR-CR-000.A
Vehicles recalled during period	number	306	149	TR-CR-250a.2

Neither MOL Limo nor MOL Fleet Solutions registered any incidents concerning a) non-compliance concerning product and service information and labeling, and/or b) non-compliance with marketing communication during 2020. Finally, no incidents or compliants concerning breaches of customer privacy and/or losses of customer data as a result of data breaches were registered at neither MOL Limo nor MOL Fleet Solutions during 2020.

#### 3.5.2 INDUSTRIAL SERVICES<sup>(15)</sup>

Industrial Services was established with the aim to provide oilfield and maintenance services for MOL Group internal customers whilst seeking to likewise provide these services to third-party companies. The strategic aim of Industrial Services is therefore twofold: to increase the quality and level of services provided to internal customers as well as utilizing internal know-how to provide services to third party customers.

International drilling activity of oilfield service companies (OFS) was halted for third party customers due to the pandemic situation and a low oil price environment from February 2020. Due to the low asset engagement and decreased revenues, CAPEX and OPEX cuts were implemented in order to provide continuous operation of the companies. OFS companies were able to provide continuous and reliable services for MOL Group's internal Exploration and Production division despite the changed circumstances during 2020 caused by the pandemic.

Maintenance service companies were targeting to achieve the highest own capacity utilization (92%) and initiated new key performance indicators and processes, moreover newly defined common targets with Downstream Maintenance organization were determined.

Former OT Industries (KVV) was partially integrated into Group Industrial Services during 2019. After the integration of KVV, the achieved financial results were significantly above previously defined business plan for 2020.

Algyő-2 is an in-house reference project to support worldwide sales activities of MOL innovative Polymer EOR surfactant product. The post evaluation of EOR project will be finalized during 2021 based on the current encouraging additional oil production result. Due to the continuous business development activity several projects turned to planning phase in 2020.

During 2020, MOL Group's total solar power generating capacity remained unchanged at 30 MWp, as no expansion was undertaken during the year. A combined 36,386 MWh of renewable energy was generated during 2020 from previously installed assets (see 2019 Annual Report). Organic capex for renewable energy reached HUF 0.4bn in 2020.

#### 3.6 GAS MIDSTREAM

Segment IFRS results (HUF bn)	FY 2020	FY 2019	Ch %	
EBITDA		62.0	54.2	14
EBITDA excl. spec. items <sup>(1)</sup>		62.0	54.2	14
Operating profit/(loss) reported		45.5	40.3	13
Operating profit/(loss) reported excl. spec. items	1)	45.5	40.3	13
CAPEX and investments		11.6	48.9	(76)
o/w organic		11.6	12.9	(10)
Key Gas Midstream ESG Indicators	Unit of measure	FY 2020	FY 2019	SASB
Total Direct GHG emissions (scope 1)	mn tonnes CO <sub>2</sub> eq	0.18	0.24	EM-MD-110a.1
Volume of Spills (> 1m <sup>3</sup> )	m <sup>3</sup>	0	0	EM-MD-540a.1
Lost Time Injury Frequency (own staff)	per 1 mn worked hours	0	0	EM-MD-540a.4

Tables regarding transmission volumes (million cmc) are available in the annual Data Library on the company's website.

## 3.6.1 FINANCIAL OVERVIEW OF 2020

FGSZ Földgázszállító Ltd (hereinafter referred to as: FGSZ) reached HUF 62bn EBITDA in 2020, a 14% increase from last year, mainly driven by higher regulated revenues which overcompensated the effect of decreasing non-regulated income. Domestic transmission volumes fell by almost 18% YoY, as mild winter and fully loaded storage capacities resulted in lower injected gas storage volumes, while export transmission volumes (to Ukraine, Romania, Croatia and Serbia) rose by 13% YoY and generated significantly higher demands of crossborder capacity bookings in line with changes of regional gas market demands. Non-regulated transit revenues were lower by 29% in 2020 compared to the previous year, as a result of lower contracted prices and decreasing realized transmission volumes (-25%). Operating expenses were similar to the previous year as lower gas consumption costs (fuel gas and network loss) could compensate for the effect of the increase in other operating expenditures e.g. expenses related to extensive pipeline maintenance activities following a new risk-based maintenance analysis of transmission network.

Total value of CAPEX and investments were lower compared to prior year, as FGSZ completed the acquisition of MGT Ltd. in 2019. Organic CAPEX in 2020, which mainly contains spending on sustain-type projects (e.g. pipeline rehabilitation, reconstruction of compressor units), remained at a similar level compared to 2019.

#### 3.6.2 OPERATIONAL OVERVIEW OF 2020

FGSZ's main activity is the operation of the high-pressure natural gas transmission system in Hungary, and as a natural monopoly it operates on a regulated basis governed by EU and domestic law. After the acquisition of Magyar Gáz Tranzit (MGT) in 2019, FGSZ became the sole operator of the nearly 6,000km long transmission system in Hungary. Beside the domestic natural gas transmission, FGSZ is also engaged in international transmission activities and operates bidirectional interconnection points with the Slovak Republic, Ukraine, Romania and Croatia and unidirectional inlet point from Austria and exit point to Serbia.

The security of supply of Hungary is inseparable from the energy security of the broader CEE region. Therefore, FGSZ aims to ensure the interoperability of the natural gas networks of the region; while also striving to increase the volume of transmission through Hungary. The developments of the pipeline and trade infrastructure implemented by FGSZ in the recent years helped Hungary and the broader region as well in reaching a more competitive gas market while increasing security of supply and making natural gas accessible as a lower carbon alternative in – among others – electricity generation.

To further enhance regional market integration, FGSZ completed several important developments on its network in 2020. In May 2020 the first non-EU virtual interconnection point was launched at the Ukrainian border to more efficiently use the existing capacities, and both the export and the import capacities were strengthened at the Romanian interconnector. With the operation of the Krk LNG terminal, the Croatian import capacity was also upgraded up to 1.75 bcma from 1st of January 2021. While the economic circumstances created by the COVID pandemic resulted in an overall gas demand decline in the EU, FGSZ managed to increase its transmission levels and reach record high transmission volumes in 2020. To prepare for the future challenges posed by the accelerating decarbonisation efforts, FGSZ started to evaluate its infrastructure for the transmission of low-carbon and decarbonised gases.

The Regional Booking Platform (RBP) of FGSZ is an IT application developed in accordance with the EU network code governing the capacity allocation mechanisms used in natural gas transmission networks and with other relevant EU and national legislation<sup>(16)</sup> The capacity allocation application enables capacity allocation procedures and secondary capacity trading among other services. Today – beyond FGSZ – fourteen further transmission system operators use it partially or entirely on their system capacities throughout the EU and the Energy Community: Eustream (Slovakia), Transgaz (Romania), Plinacro (Croatia), Bulgartransgaz (Bulgaria), DESFA (Greece), Gas Connect Austria (Austria), Gascade (Germany), Ontras (Germany), Gaz-System (Poland), Gas TSO of Ukraine (Ukraine), Gastrans (Serbia), Moldovatransgaz (Moldavia), NEL Gastransport (Germany), and Opal (Germany).

## 4. APPENDICES

## APPENDIX I - IMPACT OF SPECIAL ITEMS ON OPERATING PROFIT AND EBITDA

	HUF billion			USD million			
Special items - operating profit	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %	
OPERATING PROFIT EXCLUDING SPECIAL ITEMS	100.5	318.2	(68)	331	1,092	(70)	
Upstream	(25.8)	(4.0)	545	(84)	(13)	568	
Impairment on Upstream assets in the Group	(25.8)	0.0	n.a.	(84)	0	n.a.	
Kalegran switch to accrual accounting	0.0	3.9	(100)	0	14	(100)	
Year-end impairments (mainly in Hungary)	0.0	(7.9)	(100)	0	(27)	(100)	
Downstream	(13.7)	(20.1)	(32)	(45)	(68)	(34)	
Unutilised refinery impairment	0.0	(12.6)	(100)	0	(42)	(100)	
Environmental provision	0.0	(7.5)	(100)	0	(25)	(100)	
Sisak impairment	(13.7)	0.0	n.a.	(45)	0	n.a.	
Corporate and other	6.4	0.0	n.a.	20	0	n.a.	
Provision release for legal claims (Creditor Gamma)	11.6	0.0	n.a.	38	0	n.a.	
Crosco impairment	(5.3)	0.0	n.a.	(18)	0	n.a.	
TOTAL IMPACT OF SPECIAL ITEMS ON OPERATING PROFIT	(33.1)	(24.1)	37	(109)	(80)	36	
OPERATING PROFIT	67.4	294.1	(77)	222	1,012	(78)	
Special items - EBITDA (USD mn)	FY 2020	FY 2019	Ch %	FY 2020	FY 2019	Ch %	
EBITDA EXCLUDING SPECIAL ITEMS	567.8	688.7	(18)	1,853	2,365	(22)	
Upstream	0.0	3.9	(100)	0	14	(100)	
Kalegran switch to accrual accounting	0.0	3.9	(100)	0	14	(100)	
Downstream	0.0	(7.5)	(100)	0	(25)	(100)	
Environmental provision	0.0	(7.5)	(100)	0	(25)	(100)	
Corporate and other	11.6	0.0	n.a.	38	0	n.a.	
Provision release for legal claims (Creditor Gamma)	11.6	0.0	n.a.	38	0	n.a.	
TOTAL IMPACT OF SPECIAL ITEMS ON EBITDA	11.6	(3.6)	n.a.	38	(11)	n.a.	
EBITDA	579.4	685.1	(15)	1,891	2,354	(20)	

## **APPENDIX II - NOTES**

	f footnote Special itoms that affected operating profit and EPITDA are detailed in Appendix I
(1)	Special items that affected operating profit and EBITDA are detailed in Appendix I.
(2)	As of Q2 2013 our applied clean CCS methodology eliminates from EBITDA/operating profit inventory holding gain
	loss (i.e.: reflecting actual cost of supply of crude oil and other major raw materials); impairment on inventories; F
	gains / losses on debtors and creditors; furthermore, adjusts EBITDA/operating profit by accurate CO2 cos
	recognition and capturing the results of underlying commodity derivative transactions. Clean CCS figures of the bas
	periods were modified as well according to the improved methodology.
(3)	Both the 2019 and 2020 figures have been calculated by converting the results of each month in the period on it
( - )	actual monthly average HUF/USD rate.
(4)	Net gearing: net debt divided by net debt plus shareholders' equity including non-controlling interests.
(5)	Brent dated price vs. average Ural MED and Ural ROTT prices.
(6)	Net external sales revenues and operating profit includes the profit arising both from sales to third parties an
	transfers to the other business segments. Upstream transfers domestically produced crude oil, condensates and LP
	to Downstream and natural gas to the Gas Midstream segment. The internal transfer prices used are based o
	prevailing market prices. The gas transfer price equals the average import price. Divisional figures contain the result
	of the fully consolidated subsidiaries and the proportionally consolidated joint operations engaged in the respectiv
	divisions.
(7)	This line shows the effect on operating profit of the change in the amount of unrealized profit deferred in respect of
	transfers between segments. Unrealized profits arise where the item transferred is held in inventory by the receivir
	segment and a third-party sale takes place only in a subsequent quarter. For segmental reporting purposes th
	transferor segment records a profit immediately at the point of transfer. However, at the company level profit is on
	reported when the related third-party sale has taken place. Unrealized profits arise principally in respect of transfe
	from Upstream to Downstream and Gas Midstream.
(8)	From 2016 Austrian retail operations were reclassified into wholesale.
(9)	As of January 2018, an updated formula for calculating the "MOL Group petrochemicals margin" was introduced
	replacing the previous "Integrated petrochemical margin". The purpose of the new formula is to better reflect th
	petchem product slate of the group.
(10)	CIF Med parity
(11)	FOB Rotterdam parity
(12)	FOB Med parity
(13)	Retail segment sales are shown in chapter 3.5. ("Consumer Services").
(14)	Regional diesel and gasoline figures do not reflect full year in the case of Croatia; because of data availability th
	average of January-November YoY figure is presented.
(15)	Internal corporate governance and external reporting structure of Innovative Businesses and Services are differen
	thus the financial result of the Industrial Services and new Ventures unit of the Innovative Businesses and Service
	segment is reported within "Corporate and other" segment.
(16)	Commission Regulation (EU) No 2017/459 on capacity allocation, Commission Regulation (EU) No 2017/460 on tarif
. ,	Regulation (EU EB) 2012/490 (contractual congestion management), Regulation (EU) No 1227/2011 (REMIT
	Regulation (EU) No 703/2015 (interoperability), Directive 2000/31/EC (electronic commerce), Regulation (EU) N
	910/2014 (eIDAS)

## **CORPORATE GOVERNANCE**

#### 1. INTRODUCTION WITH LINKS TO THE CORPORATE GOVERNANCE DECLARATION

MOL's corporate governance practice meets the requirements of the regulations of the Budapest Stock Exchange and the relevant capital market regulations. MOL Group published its Corporate Governance Report (Declaration) in accordance with Budapest Stock Exchange Corporate Governance Recommendations. The Corporate Governance Declaration can be obtained from the Group's website. This includes description, operations and work of the Board of Directors, the Supervisory Board, Chief Executives Committee and the Management Committee, as well as a range of other topics, including a description of the system of internal controls, an evaluation of the activities performed in the given period, auditor work, publication and insider trading policies, exercising shareholder rights as well as the rules for the conduct of the general meeting.

#### 2. THE OPERATION OF THE BOARD OF DIRECTORS

#### 2.1. BRIEF PRESENTATION OF THE OPERATION OF THE BOARD OF DIRECTORS

MOL's Board of Directors acts as the highest managing body of the Company and as such has collective responsibility for all corporate operations. The Board's key activities are focused on achieving increasing shareholder value with also consideration other stakeholders' interest; improving efficiency and profitability and ensuring transparency in corporate activities and sustainable operation. It also aims to ensure appropriate risk management, environmental protection and conditions for safety at work. All decisions related to corporate governance which do not fall within the exclusive competence of the General Meeting or other corporate bodies by law or the Articles of Association belong to the competence of the Board of Directors. Given that MOL and its subsidiaries effectively operate as a single economic unit, the Board is also responsible for enforcing its aims and policies and for promoting the MOL culture throughout the entire Group.

#### 2.2. THE DISTRIBUTION OF RESPONSIBILITIES AND TASKS BETWEEN THE BOARD OF DIRECTORS AND THE MANAGEMENT

## 2.2.1. OPERATION OF THE BOARD OF DIRECTORS

The Board acts and adopts resolutions as a collective body. The Board adopted a set of rules (Charter) to govern its own activities in 1991, when the Company was founded; these rules were updated in May 2019 to ensure continued adherence to best practice standards.

The Charter covers:

- scope of the authority and responsibilities of the Board,
- scope of the committees operated by the Board,
- the scope of the information required by the Board and the frequency of reports,
- main responsibilities of the Chairman and the Deputy Chairman,
- order and preparation of Board meetings and the permanent items of the agenda, and
- decision-making mechanism and the manner in which the implementation of resolutions is monitored,
- rules on conflict of interest.

Members of the Board of Directors shall sign an Annual Declaration on Conflict of Interest in accordance with the form approved by the Board of Directors simultaneously with accepting their membership, and in every calendar year 30 days prior to the date of the annual general meeting. If any conflict of interest specified in the Charter of the Board of Directors occurs with respect to the member of the Board of Directors, such member shall report in Ad hoc Declaration on Conflict of Interest to the Corporate Governance and Remuneration Committee.

The Board of Directors reviewed the publications and the publication processes of MOL Plc. and concluded that the company has robust and efficient processes in place to ensure full compliance with the BSE Corporate Governance Recommendations.

#### 2.2.2. RELATIONSHIP WITH THE BOARD OF DIRECTORS AND MOL GROUP ORGANISATIONS

The governance of the Company is carried out in line with standardized corporate governance principles and practice, and within its framework, starting from 1 February, 2019 authorities and tasks related to the operation of the Company, furthermore certain responsibilities and tasks of strategic importance from the view of Company operations are divided between two top management committees, the Chief Executives' Committee ("CEC") and the Management Committee ("MC").

A consistent document prescribes the distribution of decision-making authorities between the Board of Directors and the Company's organizations, defining the key control points required for the efficient development and operation of MOL Group's processes.

Control and management of MOL Group is implemented through business and functional organizations. To enhance corporate governance MC provides a direct link between the CEC and the Company's work organization, vast majority of the topics discussed by the MC are

related to the core operation of the Company. The President of the MC is the Group Chief Executive Officer, its members are the Group Chief Financial Officer, the Group Exploration & Production Executive Vice President, the Group Downstream Executive Vice President, the Group Consumer Services Executive Vice President, the Chief Executive Officer of Slovnaft a.s., the President of the Management Board of INA d.d., the MOL Hungary Managing Director.

The CEC, being the regular forum of the three level 1 leaders of the Company, is established with the aim of adopting strategic decisions which do not belong in the competency of the Board of Directors or the general meeting. The CEC examines and supervises matters to be submitted the Board of Directors, furthermore, renders preliminary opinion on certain proposals submitted to the Board of Directors. The Chairman of the Chief Executives' Committee is the Chairman-CEO, its members are the Group Chief Executive Officer and the Group Chief Innovation Officer.

Additionally, the CEC and the MC operates as a decision-making body in all questions delegated to their competence by internal regulations and which do not belong in the capacities of the Board of Directors or the general meeting in accordance with the laws and the Articles of Association. Each member of the MC and the CEC shall have one vote, decisions of the forums are passed with a simple majority of the votes.

## 3. INTRODUCTION OF THE BOARD OF DIRECTORS AND ITS COMMITTEES

#### 3.1. BOARD OF DIRECTORS

The majority of the members of the Board of Directors are non-executive directors (7 out of 10 members), thus ensuring the independence of the Board from the work organization.

In the course of 2020 6 members of the Board of Directors were independent in accordance with their related declaration (based on NYSE and EU recommendations):

			BOA	ERSHIP		
Name	Status	Election Year	BOD	CGRC	FRC	SDC
Zsolt Hernádi	non-independent	24 February, 1999	СН	М		
Dr. Sándor Csányi	independent	20 October, 2000	DEP.CH	СН		
Zsigmond Járai	independent	29 April, 2010	М		СН	
Dr. János Martonyi	independent	1 July, 2014	М	М		М
József Molnár	non-independent	12 October, 2007	М			М
Dr. László Parragh	independent	29 April, 2010	М		М	СН
Dr. Anthony Radev	non-independent	30 April, 2014	М	М	М	
Dr. Martin Roman	independent	29 April, 2010	М	М		
Talal Al-Awfi	independent	30 April, 2019	М		М	
JUDr. Oszkár Világi	non-independent	1 May, 2011	М			
	60%			60%	75%	67%

CH: Chairman / DEP.CH: Deputy Chairman / M: Member

#### 3.1.1. PRESENTATION OF THE BOD COMITTEES' STRUCTURES

The Board operates its committees to increase the efficiency of the Board's operations and to provide the appropriate professional background for decision-making.

The committees are preparatory, advisory, opinion-forming and proposal-preparing bodies of the Board of Directors and have prior opinion-forming rights, as set out by MOL Group's List of Decision-making Authorities, in certain questions belonging to the competency of the Board of Directors and in those which are delegated to the competency of respective executive members of the Board of Directors, as the executive management of the Company.

The responsibilities and the rules of procedure of the committees are determined by the Board of Directors based on the proposal of the chairmen of the committees.

The Chairman of the Board of Directors may also request the committees to perform certain tasks.

The members and chairmen of the committees are elected by the Board of Directors. The majority of committee members are nonexecutive and independent.

The Board operates the following committees (date of appointment and membership below) and allocates a number of responsibilities to these committees:

Name	CGRC	FRC	SDC
Dr. Sándor Csányi	17 November, 2000		
Zsolt Hernádi	8 September, 2000		
Dr. Martin Roman	4 June, 2010		
Dr. Anthony Radev	30 May, 2014	30 May, 2014	
Dr. János Martonyi	1 July, 2014		1 July, 2014
Zsigmond Járai		4 June, 2010	
Dr. László Parragh		20 February, 2014	30 May, 2014
Talal Al-Awfi,		30 May, 2019	
József Molnár			5 September, 2013

## CORPORATE GOVERNANCE AND REMUNERATION COMMITTEE

**Responsibilities** include analysis and evaluation of the activities of the Board of Directors, issues related to Board/Supervisory Board membership, promoting the contact between shareholders and the Board, procedural, ethical and regulatory issues, reviewing corporate processes, procedures, and organizational solutions and compensation and incentive systems and making recommendations on the implementation of best practices.

#### FINANCE AND RISK MANAGEMENT COMMITTEE

The Chairman of the Board of Directors, the Chairman of the Supervisory Board and the Chairman of the Audit Committee are permanent invitees to the meetings of the Finance and Risk Management Committee. **Responsibilities** include review of financial and related reports, monitoring the efficiency of the internal audit system, review of the scope and results of the planning and audit, monitoring of the risk management system, monitoring the liquidity position of the Company, the financial and operational risks and the management thereof, review of the operation of Enterprise Risk Management (ERM) system, and monitoring the independence and objectivity of the external auditor.

#### SUSTAINABLE DEVELOPMENT COMMITTEE

The Chairman of the Board of Directors, the Chairman and Deputy Chairman of the Supervisory Board are permanent invitees to the meetings of the Sustainable Development Committee. **Responsibilities** to review, evaluate and comment for the Board of Directors on all proposals related to sustainable development (SD), to monitor the development and implementation of all SD related policies (e.g. HSE, Code of Ethics, etc.) and discuss ethical issues, to supervise the progress on the strategic focus areas of SD in MOL Group, to request and discuss reports from business divisions and subsidiaries about their SD performance, and to review sustainability related data and information of external reports.

## 4. OPERATIONS OF THE BOARD AND NUMBER OF MEETINGS FOR THE BOARD AND EACH COMMITTEE

In 2020, the Board of Directors held 7 meetings with an average attendance rate of 96%. Attendance to the Board of Directors meetings during 2020 is set out in the table below:

	BoD CGR(		iRC	FRC		SDC		
Name	Number of Meetings	Attendance Ratio						
Zsolt Hernádi (Chairman)	7	100%	6	100%				
Dr. Sándor Csányi (Deputy Chairman)	7	100%	6	100%				
Zsigmond Járai	7	100%			4	100%		
Dr. János Martonyi	6	86%	6	100%			3	75%
József Molnár	7	100%					3	75%
Dr. László Parragh	7	100%			2	50%	4	100%
Dr. Anthony Radev	7	100%	6	100%	3	75%		
Dr. Martin Roman	6	86%	5	83%				
Talal Al-Awfi	6	86%			3	75%		
JUDr. Oszkár Világi	7	100%						
	7	96%	6	97%	4	75%	4	83%

Alongside regular agenda items, such as reports by the committees' chairmen on the activities pursued since the last Board meeting, the **Board of Directors** received updates on key strategic issues as well as an overview of capital market developments and individually evaluated the performance of each of the company's business units. The Board of Directors respectively paid attention to the follow-up of the industry macro trends, the treatment of the challenges driven by the external environment, the financial and operational challenges caused by the pandemic situation and the strategy update process.

In 2020 the Corporate Governance and Remuneration Committee held 6 meetings with a 97% average attendance rate. In addition to the issues of corporate governance, remuneration and the composition of the management, the Committee discussed a number of key strategic and results-related topics prior to their presentation to the Board of Directors for discussion.

In 2020, the Finance and Risk Management Committee held 4 meetings with an 75% average attendance rate. In addition to the regular items on the agenda, including the audit of all public financial reports, providing assistance to the auditor's work and the regular monitoring of the internal audit, the committee reviewed the major risk factors of the Company, considering the changed international financial situation and the status reports on risk management actions attached to these factors.

In 2020, the Sustainable Development Committee held 4 meetings with an 83% attendance rate. The Committee evaluated the accomplishment of the sustainability related actions taken in 2020 with focus on the ones included in MOL Group's Sustainability Plan for 2016-2020. The Committee formed opinion on the annual Sustainable Development Report and on thematic reports submitted by selected business units. External evaluations made about MOL Group's sustainability performance were also reviewed with highlighted attention on the fact that the company remained a component of the Dow Jones Sustainability Index.

#### INTRODUCTION OF THE SUPERVISORY BOARD AND THE AUDIT COMMITTEE 5.

The Supervisory Board is responsible for monitoring and supervising the Board of Directors on behalf of the shareholders (general meeting). Members of the Supervisory Board shall be elected by the general meeting for a definite period, but for a maximum of five (5) years. The Supervisory Board currently consists of twelve members. In accordance with the Civil Code, 1/3 of the members shall be representatives of the employees, accordingly currently five members of the MOL Supervisory Board are employee representatives while the other seven external persons are appointed by the shareholders.

4

3

5

5

5

1

5

5

5

5

5

100%

60%

100%

100%

100%

100%

100%

100%

100%

100%

100%

4

4

1

AUDIT COMMITTEE SUPERVISORY BOARD Number of Attendance Number of Name Status Meetings Ratio Meetings Zoltán Áldott, Chairman non-independent 5 100% Dr. Attila Chikán, Deputy Chairman independent 5 100% 4 John I. Charody\* independent 0 0% 0 llona Dávid independent 1 20% 1

The members of the Supervisory Board and the Audit Committee and their independence status:

independent

independent

independent

independent

independent

independent

non-independent

non-independent

non-independent

non-independent

non-independent

\* John I. Charody passed away in June 2020.

Dr. Péter Gottfried\*\*

**Dr. Anett Pandurics** 

Dr. Norbert Szivek\*\*

Employee representatives:

Vladimír Kestler

András Lánczi

Piroska Bognár

Csaba Szabó

András Tóth

Tibor István Ördög

Dr. Sándor Puskás

Ivan Mikloš

\*\* Dr. Péter Gottfried was elected by the Board of Directors of MOL Plc. on behalf of the 2020 Annual General Meeting as member of the Supervisory Board from 1 May 2020. Dr. Péter Gottfried resigned from his position as a member of the Supervisory Board with the effect of 31 December 2020.

\*\*\* Dr. Norbert Szivek's mandate as member of the Supervisory Board and Audit Committee expired on 28 April 2020.

The Chairman of the Supervisory Board is a permanent invitee to the meetings of the Board of Directors, Finance and Risk Management Committee and Sustainable Development Committee meetings.

Regular agenda points of the Supervisory Board include the quarterly report of the Board of Directors on the Company's operations and the reports of Internal Audit and Corporate Security, furthermore it is informed on other relevant topics. In addition, the Supervisory Board reviews the proposals for the Annual General Meeting. The Supervisory Board reviews its annual activity during the year.

In 2020 the Supervisory Board held 5 meetings with an 85% average attendance rate. Attendance to the Supervisory Board meetings during 2020 is set out in the table above. In 2020, the Audit Committee held 4 meetings with a 71% average attendance rate. Attendance to the Audit Committee meetings during 2020 is set out in the table above.

In addition to the regular items on the agenda, including the audit of all public financial reports, providing assistance to the auditor's work and the regular monitoring of Internal Audit, the Committee reviewed the major risk factors of the Company, considering the changed international financial situation and the status reports on risk management actions attached to these factors. The Audit Committee continuously monitored the Company's financial position. The Audit Committee reviewed the materials of the Annual General Meeting

Attendance

Ratio

100% 0%

25%

100%

100%

100%

(i.e. financial reports, statements of the auditor). The Audit Committee participated in the procedure of selecting an auditor and made a recommendation to the Supervisory Board regarding the appointment of the auditor.

In 2006, the general meeting appointed the Audit Committee comprised of independent members of the Supervisory Board.

The Audit Committee strengthens the independent control over the financial and accounting policy of the Company.

The independent Audit Committee's responsibilities include the following activities among others:

- providing assistance to the Supervisory Board in supervising the financial report regime, in selecting an auditor and in working
  with the auditor, reviewing and monitoring the independence of the statutory auditor, monitoring the effectiveness of the
  Company's internal audit and risk management systems and make recommendations if necessary;
- carrying out the tasks of the audit committees of its subsidiaries which are consolidated by the Company, operate as public limited companies or issue securities admitted to trading on regulated market, if the relevant laws allow that and the subsidiary in question does not operate a separate audit committee.

### 6. MANAGEMENT MEMBERS OF CEC AND MC

Members of the CEC:

Zsolt Hernádi	Chairman-CEO (C-CEO)
József Molnár	Group Chief Executive Officer (GCEO)
JUDr. Oszkár Világi	Group Chief Innovation Officer; C-CEO, Slovnaft, a.s.

### Members of the MC:

József Molnár	Group Chief Executive Officer (GCEO)
Zdravka Demeter Bubalo	Group Human Resources Senior Vice President
Sándor Fasimon	President of INA d.d. Management Board
Dr. Berislav Gašo	Group Exploration & Production Executive Vice President
Ferenc Horváth*	Group Downstream Executive Vice President
Péter Ratatics	Group Consumer Services Executive Vice President, MOL Hungary Managing Director
Marek Senkovič**	CEO of Slovnaft
József Simola	Group Chief Financial Officer (GCFO)
Gabriel Szabó ***	Group Downstream Executive Vice President

\* Member of the MC until 15 July 2020

\*\* Member of the MC starting from 15 July 2020

\*\*\* CEO of Slovnaft until 15 July 2020, Group Downstream Executive Vice President since 15 July 2020

### 7. GOVERNANCE AROUND CLIMATE RELATED RISKS AND CHALLENGES

### 7.1. BOARD OVERSIGHT OF CLIMATE RELATED ISSUES RISKS AND CHALLENGES

The Board of Directors is responsible for defining the main business objectives of the Group as well as to review and approve the Group's business strategy, including the premises and assumptions upon which the strategy was created. MOL Group's long-term transformational strategy was created based on climate related risks and challenges, which means that the Board of Directors (and its committees) consider a wide range of Climate-related risks and challenges as an integral part of its roles and responsibilities, both when it reviews and approves strategy, also when it reviews risk management policies, and business plans as well as setting the organization's performance objectives. Furthermore, the Board and its committees are tasked with monitoring and overseeing progress against goals and targets, including climate related ones. The Board of Directors is informed and continually updated on climate related risks and challenges via regular reporting through various channels. This includes quarterly and yearly reports from senior management on a broad number of issues affected by climate change, including macro trends, legislation, environment, capital markets etc. During 2020 the Board of Directors reviewed the progress made on the creation of the new strategy, with final approval taking place in Q1 2021. For more information on the strategy of MOL Group and the role of climate change, refer to section 5 of the Integrated Annual Report.

In addition, the BoD, two committees have been assigned climate-related responsibilities: the Sustainable Development Committee (SDC), and Finance and Risk Committee (FRC). Both committees directly deal with specific climate change related matters. To ensure integrated management of sustainability related issues across the Group, including but not limited to climate change, the SDC monitors and oversees progress against sustainability related goals and targets. The Group Vice-President of Health, Safety & Environment reports into the SDC four times a year on progress against sustainability related goals. Furthermore, impact of climate change related risk and opportunities at Group, divisional, country and site level are reported to the Committee each quarter through a number of deep-dive presentations. The FRC on the other hand is tasked with monitoring, among other things, the financial and operational risks as well as the methodology and management of risks, as well as the operation of Enterprise Risk Management (ERM) system. Risk assessments are presented to the FRC every year. Climate change is a strategic risk for MOL Group and is part of the Group's ERM system, and therefore reported and presented separately to members of the FRC. More information can be obtained from the section 7.2.

### 7.2. MANAGEMENT'S ROLE IN ASSESSING AND MANAGING CLIMATE RISKS AND CHALLENGES

Part of the role and responsibilities of the executive management include assessing and managing climate-related risks and challenges, as well as executing the approved strategy. In terms of organizational structure, responsibility for climate change does not reside in a single department or person. Responsibilities for climate change related matters are dispersed through a wide number of roles across the Group. Several functions at Group level analyze climate change related risks and challenges. These include but are not limited to the Group Strategy (climate change implications on strategy), Chief Economist (sustainability and climate change macro trends), Public and EU Regulatory Affairs (global and regional climate change related legislation), HSE department (analysis and mitigation of environmental risks, tracking environmental performance), and Investor Relations (ESG developments in capital markets). Furthermore, all divisions monitor and assess climate-related risks and challenges as an integral part of their roles and responsibilities in executing and designing their strategies. Executive management is informed and regularly updated on climate related risks and challenges via regular reporting through various channels, from both the before mentioned HQ based Group level functions as well as divisional management.

### 8. REMUNERATION POLICIES AND PRACTICES

The Board of Directors – with the aim of quality improvement - formally evaluates its own and its committees' performance from operation efficiency perspective on a yearly basis, furthermore, continuously reviews its own activity. The result of the evaluation is discussed by the Board of Directors.

### 8.1. PERFORMANCE EVALUATION OF THE CHIEF EXECUTIVES' COMMITTEE (CEC) AND THE MANAGEMENT COMMITTEE (MC)

The aim of MOL's remuneration system is to provide incentives for the top management to carry out the company's strategy and reward them for the achievement of strategic goals through a combination of short-term and long-term incentives. Remuneration plays an important role in supporting the achievement of the individual, divisional and corporate goals. Through the design of its incentive schemes, MOL aims to ensure that executive remuneration is in compliance with and supports the strategic goals of the company thus ensuring the alignment of the interests of the executives with those of our shareholders.

The remuneration of CEC and MC consists of three key pillars:

- Annual Base Salary (BS): fixed annual amount paid to the individuals
- Short-Term Incentive (STI): annual incentive, based on individual and company performance
- Long-Term Incentive (LTI): an incentive that promotes performance driven culture enhances the focus on strategy which is in compliance with the interests of shareholders

The incentive scheme of the top management comprised the following elements in 2020:

### 8.1.1. SHORT-TERM INCENTIVE SYSTEM

The basis of the short-term incentive is a target of 70%-100% of the annual base salary. The amount thereof is defined in line with the evaluation of performance of the given manager. The incentive is based on group, divisional and individual performance. Based on MOL Group's decision-making authorities the annual performance of the CEC members is evaluated by the Corporate Governance and Remuneration Committee with final approval of the Board of Directors. MC members' performance evaluation is conducted by CEC and CGRC. The annual performance of MC members is evaluated by the Corporate Governance and Remuneration Committee.

### PERFORMANCE MEASURES FOR THE STI

The aim of MOL Group STI scheme is to motivate the participants to achieve operative, business and individual performance targets which can be reached within a year, and support MOL Group's long-term strategy. In 2020, the CEC and MC's STI framework was designed to include key focus areas in a mix of financial and non-financial KPIs in order to achieve the targets of MOL Group.

### **FINANCIAL KPIS**

In 2020, the key focus of the Chief Executives' Committee members was to deliver the EBITDA and CAPEX targets to achieve the 2030 strategic targets of MOL Group. Management Committee members' performance is assessed on operative and financial measures reflecting annual priorities and the strategic direction of each business division within the framework of the Group's long-term strategy. Financial KPIs are suggested by Group Financial Planning and Reporting, and may contain efficiency, investment and cost-related indicators.

### **NON-FINANCIAL KPIS**

CEC and MC members are also accountable for non-financial targets alongside financial ones. Safety is a number one Group priority, which is why the Corporate Governance and Remuneration Committee consistently defines divisional SD&HSE (Sustainable Development and Health, Safety and Environment) related performance indicators. Hence in 2020, MOL Group set the fulfillment of TRIR indicators of each business units, as this shows the commitment for conducting safe, sustainable and compliant operations at all times. number of work accidents is also set as KPI.

For CEC members individual targets were set to further implement the MOL Group 2030 Strategy increase employee engagement, to review and simplify the governance structure in order to enhance the new operation model which enables more agile operation and faster decision-making.

For MC members individual targets were set to increase efficiency, implement cost optimizing projects, to realize their division's business strategy, e.g.: strategic portfolio management, decarbonization projects, digitalization projects. During 2020 crisis management actions were prioritized for the whole management due the unprecedented business, industrial and regional challenges of COVID-19.

### SHORT-TERM INCENTIVE RESULTS AND THEIR EVALUATION

The applied performance indicators reflect the intention of the Corporate Governance and Remuneration Committee to assess the participants based on a broad range of corporate and divisional measures. The payout of the incentive is calculated based on the Corporate

EBITDA Factor and the financial and/or non-financial divisional and individual factors' evaluation. The evaluation of the financial targets is made based on the results prepared by the Group Financial Planning and Reporting organization, by the Corporate Governance and Remuneration Committee who judges whether the results against the performance measures are a reflection of the underlying performance of MOL Group.

### 8.1.2. SHORT-TERM SHARE OWNERSHIP PROGRAM

In accordance with the decision of Board of Directors that from 1 January 2018 top management may select - instead of their short-term incentive - a share ownership scheme in each year. The scheme is operated via MOL Plc. Employee Share Ownership Program Organization, a legal entity independent from MOL Plc., in compliance with the provisions of the Employee Share Ownership Program (Munkavállalói Résztulajdonosi Program, 'MRP') Act. The primary aim of this voluntary short-term share ownership program is to incentivize the top management to achieve the strategic targets of MOL Group in line with the shareholders' interests.

### 8.1.3. LONG TERM INCENTIVE

The purpose of the long-term incentive system is to incentivize and reward the delivery of sustainable value and to provide full alignment between MOL Group executive team and MOL shareholders. The long-term incentive framework was reviewed in the last quarter of 2020. Starting from 1 January 2021, Restricted Share Plan is applied instead. The currently ongoing long-term incentive plans remain valid until payout or expiry. The new long-term incentive creates an even stronger link to the strategic targets of MOL Group, shareholders' interests and long-term incentivization and retention of top management.

### THE MAIN CHARACTERISTICS OF THE TWO INCENTIVE SCHEMES ARE AS FOLLOWS

### 8.1.3.1. Absolute Share Value Based Remuneration

The basis of the remuneration is a share entitlement. The incentive pays at a selected date within the redemption period and the payout is calculated as a difference between a past strike price and a selected spot price, defined in a number of shares.

Overview:

Stock Option	Strike Price	Exercise Period
2016	1 669 HUF	1 Jan 2018-31 Dec 2020
Absolute Share Value Based	Strike Price Redemption	Redemption Period
Remuneration	Strike Thee	Redemption renou
2017	2 352 HUF	1 Jan 2019-31 Dec 2020
2018	3 107 HUF	1 Jan 2020-31 Dec 2021
2019	3 052 HUF	1 Jan 2021-31 Dec 2022
2020	2 918 HUF	1 Jan 2022-31 Dec 2023

### 8.1.3.2. Relative Market Index Based Remuneration

The program is a 3-year share-based incentive using the MOL Plc. comparative share price methodology with the following characteristics:

- The target is the development of MOL's share price compared to relevant and acknowledged CEE regional and industry specific indices.
- The expected payout amount is additionally linked to individual short-term performance, as the potential payout is based on three years' individual factors in the annual performance evaluation for each participant. This ensures that constant individual over-performance on a long-term basis is rewarded and the consequences of long-term underperformance are managed.
- The remuneration is share based, and it is paid either in MOL shares or in cash.

The following chart provides an overview about the latest Performance Share Plan results for the 3-year programs:

Plan	Payout Ratio
2017-2019	34.36%
2018-2020	4.11%

### 8.1.3.3. Restricted Share Plan

The program is a 3-year share-based incentive based on MOL corporate performance with the following characteristics:

- Each year a new, 3-year program starts, the payout takes place after the 3-year period.
- The corporate target is the MOL Group EBITDA, a financial KPI of significant importance in MOL Group operation.

- Besides the corporate target achievement, the final incentive amount is modified by the individual performance. This ensures rewarding the long term over or underperformance.
- The incentive is share based, the payout happens either in MOL shares or in cash.

### Performance measures of the long-term incentive plans

Long-term incentive plan is linked to share price and dividend payment reflecting the Board's strategic priority on reaching continuous and sustainable value creation. Through its long-term incentives schemes, MOL prioritizes providing its shareholders with a return on their investment through both the appreciation of the share price as well as through the payment of dividends.

As MOL competes on a regional basis as well as with the global emerging market Oil & Gas sector companies, so the relative share-based remuneration measures MOL performance to a relevant regional, and an industry specific benchmark index that incorporate share prices of such companies. As such, MOL's incentive system provides competitive remuneration to executives and future investors on regional and global oil and gas markets taken in broader meaning as well.

# **REPORT OF THE SUPERVISORY BOARD**

The Supervisory Board and the Audit Committee performed their duties in 2020 in full accordance with their statutory obligations. Both committees held 5 meetings in 2020, the overlapping agenda items were discussed on the joint meetings of the Supervisory Board and the Audit Committee.

The Audit Committee assisted the Supervisory Board in auditing the financial reporting system, reviewing the financial statements of 2020 and supported the report of the Supervisory Board. The Audit Committee participated in the selection process of the auditor and made a proposal to the Supervisory Board for the appointment of the auditor.

The Board of Directors regularly reported to the Supervisory Board on the management, the financial situation and the business policy of the Company. Regular topics of the Supervisory Board meetings included reports of Group Internal Audit and the Audit Committee itself, and reports on the activities of Group Compliance & Ethics and Group Security. Macroeconomic and industrial developments were regularly monitored as well.

During 2020, the work of the Supervisory Board was marked by two major events: COVID-19 and the update of the Group's long-term strategy. The Supervisory Board asked for an update on COVID-19 related defense, as well as the status of the introduced temporary working rules in light of the spread of COVID-19. Furthermore, Supervisory Board paid close attention to capital market developments, and valuations of Oil & Gas companies following the spread of COVID-19 and the acceleration of ESG (sustainability) issues on capital markets.

Based on a number of thematic reports presented to the Supervisory Board, a series of discussions were held encompassing a broad range of topics, including progress on health & safety and environmental performance, upskilling and reskilling of the workforce in light of rapidly changing labor markets and the successful execution of the strategy, macroeconomic and industrial developments, changes to the regulatory landscape in the European Union, as well as the current state of both Government and the Group's wider stakeholder base.

The Supervisory Board monitored the implementation MOL's long-term strategy, including but not limited to the progress report of the Polyol project, and other strategic projects in Downstream and in Consumer Services.

The Supervisory Board received continuous and satisfactory information on the decisions of the Board of Directors and issues concerning the Company.

The Company's 2020 financial statements - prepared in compliance with International Financial Reporting Standards as adopted by the European Union ("IFRS") - were audited by Ernst & Young Kft. and provide a true and fair view of its economic operations in compliance with their opinion. The accounting methods applied in developing these financial reports are supported by the report of the Audit Committee, comply with the provisions of the Accounting Act and the IFRS rules and are consistent with the accounting policies of the Company. All figures in the balance sheet are supported by analytical bookkeeping. Assessment and payment of tax obligations were executed as prescribed by law.

2020 was a challenging year for MOL and the whole oil and gas industry. MOL delivered Clean CCS EBITDA of HUF 630bn in 2020 (USD 2.05bn), a 11% reduction compared to 2019, mainly as a result of lockdowns and restrictions following the spread of COVID-19, although ahead of post-COVID-19 guidance (of around USD 1.9bn). Total investments ended at USD 1.41bn, a decline due to the change economic environment. Simplified free cash flow remained positive (USD 636mn). Operating cash flow decreased by 19% year-on-year to HUF 572bn. Net debt increased to HUF 934bn from HUF 559bn, net debt/EBITDA rose to 1.61 from 0.82. Net gearing also increased to 27% from 19%.

In line with the Dividend Proposal the Supervisory Board endorses the recommendation of the Board of Directors to pay out a total HUF 75,875,000,000 as dividend in 2021 based on the year ended 31 December 2020.

In line with the above the Supervisory Board proposes that the General Meeting approves the audited financial statements of MOL Plc. for 2020 with total assets of HUF 3,285,163 million and the net income of HUF -68,669 million and the audited consolidated financial statements of MOL Group for 2020 with total assets of HUF 5,507,312 million and the net income of HUF -51,713 million.

Budapest, March 2021

On behalf of the Supervisory Board and the Audit Committee of MOL Plc.:

Zoltán Áldott Chairman of the Supervisory Board **Dr. Attila Chikán** Chairman of the Audit Committee

# **CORPORATE AND SHAREHOLDER INFORMATION**

### **CORPORATE INFORMATION**

**Date of foundation of MOL Plc.**: October 1, 1991. Registered by the Budapest Court of Justice acting as Court of Registration on 10 June 1992 with effect as of 1 October 1991, under file number 01-10-041683.

Legal predecessor: Országos Kőolaj- és Gázipari Tröszt (OKGT National Oil and Gas Trust) and its subsidiaries.

The effective Articles of Association can be downloaded from Company's website.

**Registered share capital as of 31 December 2020:** 819,424,824 registered series "A" ordinary shares with a par value of HUF 125 each, 1 registered series "B" preferred share with a par value of HUF 1,000 with special preferential rights attached and 578 registered series "C" ordinary shares with a par value of HUF 1,001 each.

### **OWNERSHIP STRUCTURE**

	31.12.2020		31.12.2019	
	Par value of shares	%	Par value of shares	%
	(HUF th)		(HUF th)	
Foreign investors	28,200,491	27.53	34,691,764	33.87
Hungarian State	5,372,251	5.24	15,615,089	15.24
Maecenas Corvini Fundation	10,242,868	10.00	10,242,868	10.00
Mathias Corvinus Collegium Fundation	10,242,868	10.00	0	0.00
OmanOil (Budapest) Limited	7,316,294	7.14	7,316,294	7.14
OTP Bank Plc.	5,012,717	4.89	5,011,866	4.89
OTP Fund Management	1,330,416	1.30	1,269,879	1.24
ING Bank N.V.	4,897,497	4.78	4,974,735	4.86
UniCredit Bank AG	3,446,793	3.37	3,446,793	3.37
MUFG	0	0.00	1,368,963	1.34
Commerzbank AG	1,342,001	1.31	0	0.00
Domestic institutional investors	10,246,194	10.00	7,274,424	7.10
Domestic private investors	7,063,657	6.90	4,077,771	3.98
MOL Plc & MOL Inv. Kft. (treasury shares)	7,714,637	7.53	7,138,236	6.97
Total	102,428,683	100.00	102,428,683	100.00

According to the Section 3 (2) of Act XXVI of 2020 on the support of the talent management program of the Mathias Corvinus Collegium and the educational activities of the Maecenas Universitatis Corvini Foundation (hereinafter: MCC Act) the Hungarian State transferred 81,942,946 pieces of Series "A" MOL ordinary shares to the Tihany Foundation on 17 June 2020. Tihany Foundation changed its name to Mathias Corvinus Collegium Foundation with effect from 1 August 2020.

According to the Section 7 (1) of the MCC Act, 81,942,946 pieces of Series "A" MOL ordinary, which were transferred to the Foundation's trust management on 5 June 2019, became the property of Maecenas Universitatis Corvini Foundation on 18 August 2020.

As a result of the above transactions, the proportion of voting rights of the Hungarian State in MOL Plc decreased from 25.24% to 5.24%, while the proportion of voting rights of both the Mathias Corvinus Collegium Foundation and the Maecenas Universitatis Corvini Foundation in MOL Plc increased from 0% to 10-10%.

Please note, that data above do not fully reflect the ownership structure in the Share Registrar. It is based on the received request for registration of the shares and the published shareholder notifications. The registration is not mandatory. The shareholder may exercise its rights towards the company, if the shareholder is registered in the Share Registrar. According to the Articles of Association, no shareholder or shareholder group may exercise more than 10% of the voting rights.

### SHARE INFORMATION

MOL share prices are published by the majority of Hungarian daily newspapers and are available on the BSE web site (<u>www.bse.hu</u>). Indicative bid and ask prices of MOL's DRs on IOB can be monitored using the RIC code MOLBq.L on Thomson Reuters or MOLD LI on Bloomberg. MOL shares and DRs are traded on one of the US OTC market, Pink Sheet.

MOL share prices on the Budapest Stock Exchange can be followed on Thomson Reuters using the RIC code MOLB.BU or on Bloomberg using code MOL HB.

The following table shows trading data on MOL shares each quarter of 2020.

Period	BSE volume (no. of shares)	BSE closing price (HUF/share)
1 <sup>st</sup> quarter	77,916,966	1,930
2 <sup>nd</sup> quarter	76,419,978	1,858
3 <sup>rd</sup> quarter	52,350,328	1,691
4 <sup>th</sup> quarter	82,518,213	2,190

### **TREASURY SHARES**

During 2020 the following treasury share transactions happened:

Reasons for change	Number of "A" series Ordinary shares
Number of Treasury shares on 31 December 2019	57,101,263
MOL transferred Treasury shares to MOL PIc ESOP Organization (two times)	-4,900,905
MOL Plc ESOP Organization transferred MOL shares to MOL Plc.	178,088
Share distribution for the members of the Board of Directors	-148,800
The option agreement between MOL and MUFG Securities EMEA plc were physically settled by automatic exercise as a result MOL acquired shares	218,826
Based on the authorization given by the Board of Directors MOL purchased shares on the Budapest Stock Exchange	9,263,994
Number of Treasury shares on 31 December 2020	61,712,466

In 2020 the number of "C" series shares owned by MOL remained unchanged at 578 pieces.

### **INFORMATION ON THE SERIES "B" SHARE**

Series "B" share is a voting preference share with a par value of HUF 1,000 that entitles the holder thereof to preferential rights as specified in the Articles of Association. The series "B" share is owned by MNV Zrt., exercising ownership rights on behalf of the Hungarian State. The series "B" share entitles its holder to one vote in accordance with its nominal value. The supporting vote of the holder of series "B" share is required to adopt decisions in the following matters pursuant to Article 12.4. of the Articles of Association: decision on amending the articles regarding the series "B" share, the definition of voting rights and shareholder group, list of issues requiring supermajority at the general meeting as well as Article 12.4. itself; further, the "yes" vote of the holder of series "B" share is required to adopt decisions on any proposal not supported by the Board of Directors in the following matters: election and dismissal of the members of the Board of Directors, the Supervisory Board and the auditors, decision of distribution of profit after taxation and amending of certain provisions of the Articles of Association.

### THE APPOINTMENT AND REMOVAL OF SENIOR OFFICERS; AMENDMENT OF THE ARTICLES OF ASSOCIATION

The general meeting elects members of the Board of Directors for a pre-defined term, the maximum of which is five (5) years. The General Meeting decides on Board Members by simple majority vote, but it shall decide the dismissal of any member of the Board of Directors by three-quarter majority of votes. The "yes" vote of the holder of "B" series of share is required for the election and dismissal of any member of the Board of Directors by the Board of Directors at the general meeting if not supported by the Board of Directors.

The appointment of a member of the Board of Directors, as provided for by the Articles of Association, can be terminated at any time or may be renewed after the expiry of the five-year term. In the event any shareholder initiates the termination of appointment of one or more members of the Board of Directors, the general meeting may only decide on dismissal of maximum one member of the Board of Directors validly, with the restrictions that during the three months period following the decision on dismissal of the one member of the Board of Directors, no further dismissal of a member of the Board of Directors may take place.

The General Meeting decides on the modification of Articles of Association by two-third majority of votes. The "yes" vote of the holder of "B" series of share is required for the amendment of certain provisions of the articles of association.

### RIGHTS OF SENIOR OFFICERS RELATED TO SHARE ISSUANCE AND BUYBACK

Based on the authorization granted in the Articles of Association, the Board of Directors is entitled to increase the share capital until 10 April 2024 in one or more instalments, by not more than HUF 30,000,000 (i.e. Thirty billion forints), in any form and method provided by the Civil Code and resolve the amendment of the Articles of Association in connection thereof. The Annual General Meeting held on 11 April 2019 granted authorization valid for 18 months to the Board of Directors of the Company to acquire treasury shares. The Board of Directors made the following resolutions on behalf of the 2020 Annual General Meeting:

- elected Dr. László Parragh, Mr. Zsigmond Járai and Dr. Martin Roman to be a member of the Board of Directors from 1 May 2020 to 30 April 2025.
- elected Dr. Péter Gottfried as member of the Supervisory Board from 1 May 2020 to 30 April 2025.

#### Further personnel changes in the composition of the Supervisory Board:

MOL has learned with great sadness the passing away of Mr. John I. Charody, member of the Supervisory Board and the Audit Committee of MOL Plc., at the age of 93. Mr. John I. Charody joined the Supervisory Board in 2002 and made significant and valuable contribution to its work during nearly 20 years.

Péter Gottfried resigned from his position as a member of MOL Supervisory Board with effect from 31 December 2020, as he will become a member of the Monetary Council of the National Bank of Hungary as of 1 January 2021, which would result in a conflict of interest.

### MOL SECURITIES HELD BY DIRECTORS AND OFFICERS OF THE COMPANY AS OF 31 DECEMBER 2020:

Name	Current position	Number of MOL shares
Zsolt Hernádi	Chairman of the Board of Directors, Chairman-CEO (C-CEO)	1,718,641
Dr. Sándor Csányi*	member of the Board of Directors, Vice-Chairman	172,000
József Molnár	member of the Board of Directors, Group Chief Executive Officer (GCEO)	339,428
Talal Al-Awfi	member of the Board of Directors	9,705
Zsigmond Járai	member of the Board of Directors	83,520
Dr. János Martonyi	member of the Board of Directors	76,840
Dr. László Parragh	member of the Board of Directors	101,360
Dr. Anthony Radev	member of the Board of Directors	78,472
Dr. Martin Roman	member of the Board of Directors	100,800
JUDr. Oszkár Világi	member of the Board of Directors, Executive Vice President, Innovative Businesses and Services; Chairman of the Board of Directors and CEO of Slovnaft a.s.	190,480
Zoltán Áldott	Chairman of the Supervisory Board	280,000
Dr. Attila Chikán	Deputy-Chairman of the Supervisory Board	3,870
Vladimír Kestler	member of the Supervisory Board	0
llona Dávid	member of the Supervisory Board	0
Ivan Mikloš	member of the Supervisory Board	0
Prof. Dr. András Lánczi	member of the Supervisory Board	0
Dr. Norbert Szivek	member of the Supervisory Board	0
Dr. Anett Pandurics	member of the Supervisory Board	0
Piroska Bognár	member of the Supervisory Board, representative of the employees	0
András Tóth	member of the Supervisory Board, representative of the employees	0
Dr. Sándor Puskás	member of the Supervisory Board, representative of the employees	0
Tibor István Ördög	member of the Supervisory Board, representative of the employees	0
Csaba Szabó	member of the Supervisory Board, representative of the employees	0
Sándor Fasimon	Executive Vice President, President of the Management Board, INA d.d.	80,000
Dr. Berislav Gašo	Executive Vice President, Upstream	8,635
Péter Ratatics	Executive Vice President, Consumer Services	0
József Simola	Group Chief Financial Officer (GCFO)	96,275
Gabriel Szabó	Executive Vice President, Downstream	0

\* Dr. Sándor Csányi owns 172,000 shares directly, 2,100,000 shares indirectly via Sertorius Global Opportunities Fund Pte. Ltd

### FURTHER INFORMATION ON CORPORATE GOVERNANCE

MOL Group publishes on its website each year the MOL Plc. Corporate Governance Report in accordance with Budapest Stock Exchange Corporate Governance Recommendations, which also discloses any potential divergence from these recommendations with the necessary reasoning.

# **CONTACT INFORMATION**

### **CORPORATE ADDRESS**

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# CONSOLIDATED FINANCIAL STATEMENTS

Introduction

### **General information**

MOL Hungarian Oil and Gas Public Limited Company (hereinafter referred to as MOL Plc., MOL or the parent company) was incorporated on 1 October 1991. MOL Plc. and its subsidiaries (hereinafter referred to as the Group or MOL Group) is an integrated, international oil and gas company, active in over 30 countries with a dynamic international workforce of 25,000 people and a track record of more than 100 years in the industry with its legal predecessor. MOL Group has over 80 years of experience in exploration and production and its diverse portfolio includes oil and gas presence in 14 countries, with production activity in 9 countries. MOL Group's Downstream division operates three refineries and two petrochemicals plants in Hungary, Slovakia and Croatia, and is made up of different business activities that are part of an integrated value chain and MOL Group's retail network is composed of more than 1,900 service stations in 10 countries.

The registered office address of the Company is 1117 – Budapest, Október huszonharmadika u. 18, Hungary.

The shares of the Company are listed on the Budapest and the Warsaw Stock Exchange. Depositary Receipts (DRs) are traded Over The Counter (OTC) market in the USA. There is no single ultimate controlling party of MOL Group.

# Authorisation and Statement of Compliance

These consolidated financial statements have been approved and authorised for issue by the Board of Directors on 11 March 2021.

These consolidated financial statements have been prepared in accordance with International Financial Reporting Standards and all applicable IFRSs that have been adopted by the European Union (EU). IFRS comprise standards and interpretations approved by the International Accounting Standards Board (IASB) and the IFRS Interpretations Committee.

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# This is a translation of the Hungarian Report

# Independent Auditors' Report

To the Shareholders of MOL Hungarian Oil and Gas Plc.

# Report on the audit of the consolidated financial statements

# Opinion

We have audited the accompanying 2020 consolidated financial statements of MOL Hungarian Oil and Gas Plc. ("the Company") and its subsidiaries (altogether "the Group"), which comprise the consolidated statement of financial position as at 31 December 2020 - showing an assets total of HUF 5,507,312 million and a loss for the year of HUF 51,713 million -, the related consolidated statement of profit or loss, the consolidated statement of comprehensive income, consolidated statement of changes in equity, consolidated statement of cash flows for the year then ended and notes to the consolidated financial statements, including a summary of significant accounting policies.

In our opinion the consolidated financial statements give a true and fair view of the consolidated financial position of the Group as at 31 December 2020 and of its consolidated financial performance and its consolidated cash flows for the financial year then ended in accordance with International Financial Reporting Standards as adopted by the EU ("EU IFRSs") and have been prepared, in all material respects, in accordance with the supplementary requirements of Act C of 2000 on Accounting ("Hungarian Accounting Law") relevant for consolidated annual financial statements prepared in accordance with EU IFRSs.

# Basis for opinion

We conducted our audit in accordance with International Standards on Auditing and Hungarian National Auditing Standards and with applicable laws and regulations in Hungary, including also Regulation (EU) No. 537/2014 of the European Parliament and of the Council of 16 April 2014 on specific requirements regarding statutory audit of public-interest entities ("Regulation (EU) No. 537/2014"). Our responsibilities under those standards are further described in the "Auditor's responsibilities for the audit of the consolidated financial statements" section of our report.

We are independent of the Group in accordance with the applicable ethical requirements according to relevant laws in effect in Hungary and the policy of the Chamber of Hungarian Auditors on the ethical rules and disciplinary proceedings and, concerning matters not regulated by any of these, with the International Ethics Standards Board for Accountants' (IESBA) International Code of Ethics for Professional Accountants (including International Independence Standards) (IESBA Code), and we have fulfilled our other ethical responsibilities in accordance with these requirements.



We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

# Key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements of the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters. For each matter below, our description of how our audit addressed the matter is provided in that context.

We have fulfilled the responsibilities described in the "Auditor's responsibilities for the audit of the consolidated financial statements section" of our report, including in relation to these matters. Accordingly, our audit included the performance of procedures designed to respond to our assessment of the risks of material misstatement of the consolidated financial statements. The results of our audit procedures, including the procedures performed to address the matters below, provide the basis for our audit opinion on the accompanying consolidated financial statements.

# Oil and natural gas reserve estimation process

The estimation of crude oil and natural gas reserves is a significant area of judgement due to the technical uncertainty in assessing quantities and complex contractual arrangements the Group's share dictating of reportable volumes. We considered the crude oil and natural gas reserves estimation process to be a key audit matter as crude oil and natural gas reserves are also a fundamental indicator of the future potential of the Group's performance and these estimates affect significant balances as reported in the consolidated statement of financial position and consolidated statement of profit or loss through the depletion determination of and impairment of oil and gas production timing of assets and the field abandonment liability.

Audit procedures included understanding of the process for determination of the crude oil and natural gas reserves and testing of the design of internal controls implemented in the process. We assessed the competence and objectivity of technical experts of the Group to evaluate whether they are qualified to carry out the crude oil and natural gas reserve volumes estimation.

We assessed the assumptions used by the technical experts and compared the assumptions to the macroeconomic indicators, hydrocarbon production, operating costs, capital expenditures forecasts and other performance indicators, approved by the Group's Reserve and Resources Committee.

We performed an inquiry of the management of the Group and our procedures were planned and executed to assess that the applied methodology



for oil and natural gas reserves estimate is consistent with the previous year.

We selected the items with significant changes compared to the prior year and tested if these were made in the appropriate period and in compliance with the Group's internal policies. We validated these volumes against the underlying information. such as technical evaluations and Reserve and Resources Committee decisions. We also performed analytical procedures on movements in the crude oil and natural gas reserves during the year and analyzed whether all significant changes were approved by the Reserves and Resources Committee.

We assessed the adequacy of the Group's disclosures in respect of crude oil and natural gas reserves.

The Group's disclosures about crude oil and natural gas reserves estimation policies are included in Note 9c, Depreciation. depletion and amortisation. to the consolidated financial statements.

# Wholesale revenue recognition

The Group net revenue derives from various activities. We identified wholesale revenue as a significant revenue stream. Revenue is recognized when all the five step criteria of IFRS 15, Revenue from Contracts with Customers, are met.

Revenue is measured taking into account discounts, incentives and rebates earned by customers on the Group's sales. Due to the multitude and variety of contractual terms across the transactions close to the balance sheet Group's markets, typically related to the date as well as credit notes issued after wholesale activity, we consider the the balance sheet date to assess estimation of discounts, incentives and whether revenue was recognized in the rebates recognized based on sales correct period. We also performed

procedures included Our audit considering the appropriateness of the Group's revenue recognition accounting policies including those relating to discounts, incentives and rebates in accordance and compliance with IFRS 15. We tested the design and operational effectiveness of the Group's controls over calculation of discounts. incentives and rebates and correct timing related to revenue recognition. We tested a sample of the sales



made during the year to be a complex area and therefore we consider revenue recognition related to wholesale activity as a key audit matter. analytical reviews over revenue accounts, including the analysis of the relationship between revenue, receivables and cash with the use of data analytics tool and we assessed the adequacy of the Group's disclosures in respect of revenue.

The Group's disclosures about revenue and revenue recognition policies are included in Note 3, Total operating income, to the consolidated financial statements.

# Assets impairment

Changes in the forecasted crude oil and natural gas prices can have a significant effect on the carrying value of the Group's assets, including upstream offshore and onshore, refining, retail and service related long lived assets as well as goodwill. A significant and rapid drop in commodity prices or deterioration of refining margins directly affects the Group's operating cash flows. Inherent risk of forming a view on future commodity prices has been further elevated by the COVID-19 pandemic, which had a significant impact on the commodity markets, and the increased focus on enerav transition to lower-carbon economy. We assessed the principal risk arising in relation to the consolidated financial statements to be associated with the carrying value of the above listed assets, many of which are supported by an assessment of future cash flows.

As asset impairment is a complex and judgmental area with significant potential impact on the valuation of assets, we consider asset impairments a key audit matter.

We examined the methodology used by the Group to assess the carrying value of respective assets, to determine its compliance with EU IFRSs and consistency of application. We gained understanding of the process and tested the design of the internal controls over the Group's assessment of the carrying value of respective assets. For the assets where impairment indicators were not identified by the Group, we assessed the assumptions used by the Group in determination of whether impairment indicators exist. The assessment took into consideration current industry and the Group expectations for the key inputs to impairment models.

In respect of performed impairment tests, we used external data in assessing and corroborating the assumptions used in impairment testing, the most significant being future crude oil and natural gas prices, refinery and petrochemical margins, reserves and resources volumes and discount rates. We compared future commodity prices to analysts' forecast and those adopted by the industry. We involved experts in the evaluation of discount rates. We tested the arithmetical integrity of the impairment



models and sensitivity analysis and assessed the completeness of the impairment charges.

We assessed the adequacy of the Group's disclosures in respect of valuation of intangible assets and tangible fixed assets.

The disclosures about intangible assets and tangible fixed assets are included in Note 9.d, Impairment of assets, to the consolidated financial statements.

# Trading operations

Unauthorized trading activity (which covers physical and paper trading of products and product related derivatives) gives rise to an inherent risk of fraud in revenue or profit recognition as there is an incentive to mismarking of the Group's trading positions to minimize trading losses or maximize trading profits or understate profits or move profits to subsequent periods when bonus ceilings have already been reached, to maximize individual bonuses across financial years. This risk together with the potential significant effect on the revenue or profit of the Group led us to identify the risk of unauthorized trading operation as a key audit matter.

Our audit procedures included testing of the design of internal controls implemented in the process and testing of the design and operating effectiveness of the controls implemented by the Group to prevent unauthorized trading activity. We selected a sample of third parties to whom we sent letters to confirm the year-end balances of open transactions.

We tested fair value of derivatives using contract and external market prices. We performed test of the completeness of the trading transactions and amounts recorded in the consolidated financial statements through performing procedures to detect unrecorded liabilities as well as procedures related to the recognition of sales, purchases, trade receivables and trade payables.

We assessed the appropriateness of disclosures made in relation of the result and details of trading transactions as detailed in Note 20, Financial risk and capital management, and Note 21, Financial instruments, to the consolidated financial statements.



# Acquisition of non-operated interest in Azeri-Chirag-Gunashli (ACG) oil field

In 2020, the Group closed the acquisition of 9.57% non-operated interest in ACG oil field in Azerbaijan for USD 1.5 billion. The recognition of the acquisition under EU IFRSs required significant judgement in applying assumptions for the identification and fair valuation of assets acquired and liabilities assumed.

We identified the principal risk in the purchase price allocation arising in relation to the fair values of the identifiable assets and decommissioning provision assumed together with deferred tax.

The Group engaged a third party expert to provide valuation support in the preparation of the purchase price allocation.

Due to the size of the acquisition, complex accounting and the extent of judgement involved we identified this acquisition as a key matter for the audit.

We obtained and analyzed the relevant sale and purchase agreement and the Group's accounting analysis to corroborate that the accounting method applied was consistent with the underlying commercial terms. We involved subject matter expert to carry out the accounting assessment.

We assessed the competence, objectivity and independence of management's expert, to evaluate whether they are qualified to carry out the valuation.

We engaged our valuation specialist to assist us in the audit of the provisional purchase price allocation.

We assessed the key assumptions used in the fair valuation, the most significant being forecasted oil prices, forecasted production costs and capital expenditure, reserves and resources volumes, forecasted decommissioning costs and discount rates using external data.

We assessed the appropriateness of disclosures made in relation of the acquisition as detailed in Note 10. a) Acquisition of MOL Azerbaijan (formerly: Chevron Khazar, Ltd.) and ownership in BTC Pipeline to the consolidated financial statements.

# Other information

Other information consists of the 2020 consolidated business report of the Group and Introduction Chapter, the Management & Discussion & Analysis Chapter, the Corporate Governance Chapter, the Sustainability Information Chapter of the Annual Report and the Report on Payments to Governments of MOL Hungarian Oil and Gas Plc. Management is responsible for the other information, including preparation of the consolidated business report in accordance with the Hungarian Accounting Law and other relevant legal requirements, if any. Our opinion on the consolidated financial statements does not cover the other information.



In connection with our audit of the consolidated financial statements, our responsibility is to read the other information and, in doing so, consider whether 1) the other information is materially inconsistent with the consolidated financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated and 2) the consolidated business report has been prepared in accordance with the Hungarian Accounting Law and other relevant legal requirements, if any.

Our opinion on the consolidated business report should include the information required according to Subsection (2) e) and f) of Section 95/B of the Hungarian Accounting Law and we are required to confirm also whether the information prescribed in Subsection (2) a)-d) and g)-h) of Section 95/B of the Hungarian Accounting Law have been made available and whether the consolidated business report includes the non-financial statement as required by Subsection (5) of Section 134 of the Hungarian Accounting Law.

In our opinion, the consolidated business report of the Group, including the information required according to Subsection (2) e) and f) of Section 95/B of the Hungarian Accounting Law for 2020 is consistent, in all material respects, with the 2020 consolidated financial statements of the Group and the relevant requirements of the Hungarian Accounting Law.

Since no other legal regulations prescribe for the Group further requirements with regard to its consolidated business report, we do not express opinion in this regard.

We also confirm that the Group have made available the information required according to Subsection (2) a)-d) and g)-h) of Section 95/B of the Hungarian Accounting Law and that the consolidated business report includes the non-financial statement as required by Subsection (5) of Section 134 of the Hungarian Accounting Law.

Further to the above, based on the knowledge we have obtained about the Group and its environment in the course of the audit we are required to report whether we have identified any material misstatement in the other information, and if so, the nature of the misstatement in question. We have nothing to report in this regard.

Responsibilities of management and those charged with governance for the consolidated financial statements

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with the EU IFRSs and for the preparation in accordance with the supplementary requirements of the Hungarian Accounting Law relevant for consolidated annual financial statements prepared in accordance with EU IFRSs, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.



In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Group's financial reporting process.

# Auditor's responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with International Standards on Auditing and Hungarian National Auditing Standards and with applicable laws and regulations in Hungary, including also Regulation (EU) No. 537/2014 will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with International Standards on Auditing and Hungarian National Auditing Standards and with applicable laws and regulations in Hungary, including also Regulation (EU) No. 537/2014, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- ► Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our



auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.

- Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- ► Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, actions taken to eliminate threats or safeguards applied..

From the matters communicated with those charged with governance we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters.

# Report on other legal and regulatory requirements

Reporting requirements on content of auditor's report in compliance with Regulation (EU) No. 537/2014:

# Appointment and Approval of Auditor

We were appointed as the statutory auditor of MOL Hungarian Oil and Gas Plc. by the Board of Directors on behalf of the General Assembly of Shareholders of the Company on 30 April 2020. Total uninterrupted engagement period, including previous renewals (extension of the period for which we were originally appointed) and reappointments for the statutory auditor, has lasted for 19 years.

Consistency with Additional Report to Audit Committee

Our audit opinion on the consolidated financial statements expressed herein is consistent with the additional report to the audit committee of the Company, which we issued in accordance with Article 11 of the Regulation (EU) No. 537/2014 on 11 March 2021.



Non-audit Services

We declare that no prohibited non-audit services referred to in Article 5(1) of Regulation (EU) No. 537/2014 were provided by us to the Company and its controlled undertakings and we remained independent from the Group in conducting the audit.

In addition to statutory audit services and services disclosed in the consolidated business report and in the consolidated financial statements, no other services were provided by us to the Company and its controlled undertakings.

The engagement partner on the audit resulting in this independent auditor's report is Gergely Szabó.

Budapest, 11 March 2021

S.C.

Szabó Gergely Engagement Partner Ernst & Young Kft. 1132 Budapest, Váci út 20. Registration No.: 001165

G'h

Szabó Gergely Registered auditor Chamber membership No.: 005676

# CONSOLIDATED STATEMENT OF PROFIT OR LOSS

		2020	2019
	Notes	HUF million	HUF million
Net sales		4,011,022	5,266,735
Other operating income		55,687	30,471
Total operating income	3	4,066,709	5,297,206
Raw materials and consumables used		2,954,666	4,111,960
Employee benefits expense		275,522	285,153
Depreciation, depletion, amortisation and impairment		512,023	391,010
Other operating expenses		248,250	299,574
Change in inventory of finished goods and work in progress		80,800	1,378
Work performed by the enterprise and capitalised		(71,918)	(85,928)
Total operating expenses	4	3,999,343	5,003,147
Profit from operation		67,366	294,059
Finance income		168,825	103,790
Finance expense		279,353	121,188
Total finance expense, net	5	(110,528)	(17,398)
Share of after-tax results of associates and joint ventures	6	2,505	(962)
(Loss)/Profit before tax		(40,657)	275,699
Income tax expense	7	11,056	47,318
(Loss)/Profit for the year		(51,713)	228,381
Attributable to:			
Owners of parent		(15,939)	223,214
Non-controlling interest		(35,774)	5,167
Basic earnings per share	27	(22)	317
Diluted earnings per share	27	(22)	314

# CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME

		2020	2019
	Notes	HUF million	HUF million
(Loss)/Profit for the year		(51,713)	228,381
Other comprehensive income			
Other comprehensive income to be reclassified to profit or loss in subsequent periods:			
Exchange differences on translating foreign operations,			
net of tax	8	142,070	35,340
Net investment hedge, net of tax	8	(23,484)	(13,119)
Changes in fair value of debt instruments at fair value through other comprehensive			
income, net of tax	8	(483)	717
Changes in fair value of cash flow hedges, net of tax	8	(407)	1,482
Share of other comprehensive income of associates and joint ventures	8	(321)	7,650
Net other comprehensive income to be reclassified			
to profit or loss in subsequent periods		117,375	32,070
Other comprehensive income not to be reclassified to profit or loss in subsequent period	ls:		
Changes in fair value of equity instruments at fair value through other comprehensive			
income, net of tax	8	2,310	4,836
Remeasurement of post-employment benefit obligations	8	(1,381)	1,882
Net other comprehensive income not to be reclassified			
to profit or loss in subsequent periods		929	6,718
Other comprehensive income for the year, net of tax		118,304	38,788
Total comprehensive income for the year		66,591	267,169
Attributable to:			
Owners of parent		80,530	257,728
Non-controlling interest		(13,939)	9,441

# CONSOLIDATED STATEMENT OF FINANCIAL POSITION

		31 Dec 2020	31 Dec 2019
	Notes	HUF million	HUF million
NON-CURRENT ASSETS		2 247 004	2 605 060
Property, plant and equipment	9	3,217,991	2,685,969
Intangible assets	9	389,768	207,964
Investments in associates and joint ventures	6	214,836	206,077
Other non-current financial assets	21	152,416	137,691
Deferred tax asset	7	149,052	123,805
Other non-current assets	13	86,649	90,372
Total non-current assets		4,210,712	3,451,878
CURRENT ASSETS			
Inventories	14	461,391	517,060
Trade and other receivables	23	523,278	610,335
Securities	21	14,511	24,275
Other current financial assets	21	24,136	104,145
Income tax receivable		13,244	30,724
Cash and cash equivalents	24	193,877	326,108
Other current assets	15	64,700	67,477
Assets classified as held for sale	19	1,463	285
Total current assets		1,296,600	1,680,409
Total assets		5,507,312	5,132,287
EQUITY	20		
•	20	79 240	70.400
Share capital		78,249	79,408
Retained earnings and other reserves		2,153,275	1,848,763
(Loss) / Profit for the year attr. to owners of parent	_	(15,939)	223,214
Equity attributable to owners of parent	_	2,215,585	2,151,385
Non-controlling interest		271,015	299,984
Total equity	_	2,486,600	2,451,369
NON-CURRENT LIABILITIES			
Long-term debt	21	820,998	582,417
Other non-current financial liabilities	21	49,367	3,138
Non-current provisions	16	608,668	545,276
Deferred tax liabilities	7	134,106	59,952
Other non-current liabilities	17	31,935	26,624
Total non-current liabilities		1,645,074	1,217,407
CURRENT LIABILITIES			
Short-term debt	21	321,790	326,622
Trade and other payables	21	549,642	624,164
Other current financial liabilities	21	229,378	252,606
Current provisions	16	49,690	36,052
Income tax payable		10,330	6,929
		214,808	217,138
Other current liabilities	18		~~,-50
Other current liabilities Total current liabilities	18	,	1,463 511
Other current liabilities Total current liabilities Total liabilities	18	1,375,638 3,020,712	1,463,511 2,680,918

# CONSOLIDATED STATEMENT OF CHANGES IN EQUITY

	<b>Share capital</b> HUF million	Share premium HUF million	Fair valuation reserve HUF million	Reserve of exchange differences on translation HUF million	Retained earnings with profit for the year attr. to owners of parent HUF million	<b>Total</b> reserves HUF million	Equity attr. to owners of parent HUF million	Non- controlling interests HUF million	Total equity HUF million
Opening balance 1 Jan 2019	79,298	219,389	1,792	263,604	1,430,372	1,915,157	1,994,455	315,491	2,309,946
Profit/(loss) for the year	-	-	-	-	223,214	223,214	223,214	5,167	228,381
Other comprehensive income/(loss) for the year	-	-	4,562	26,119	3,833	34,514	34,514	4,274	38,788
Total comprehensive income/(loss) for the year	-	-	4,562	26,119	227,047	257,728	257,728	9,441	267,169
Dividends	-	-		-	(97,366)	(97,366)	(97,366)	-	(97,366)
Dividends to non-controlling interests	-	-	-	-	-	-	-	(28,053)	(28,053)
Equity recorded for share-based payments	110	-	-	-	1,534	1,534	1,644	-	1,644
Treasury share transactions	-	-	-	-	-	-	-	-	-
Acquisition/divestment of subsidiaries	-	-	-	-	-	-	-	-	-
Acquisition of non-controlling interests	-	-	-	-	(5,076)	(5,076)	(5,076)	3,105	(1,971)
Closing balance 31 Dec 2019	79,408	219,389	6,354	289,723	1,556,511	2,071,977	2,151,385	299,984	2,451,369
Opening balance 1 January, 2020	79,408	219,389	6,354	289,723	1,556,511	2,071,977	2,151,385	299,984	2,451,369
Profit/(loss) for the year					(15,939)	(15,939)	(15,939)	(35,774)	(51,713)
Other comprehensive income/(loss) for the year			1,851	87,078	7,540	96,469	96,469	21,835	118,304
Total comprehensive income/(loss) for the year	-	-	1,851	87,078	(8,399)	80,530	80,530	(13,939)	66,591
Dividends	-	-	-	-	-	-	-	-	-
Dividends to non-controlling interests	-	-	-	-	-	-	-	(15,003)	(15,003)
Equity recorded for share-based payments	33	-	-	-	1,553	1,553	1,586	-	1,586
Treasury share transactions	(1,192)	-	-	-	(18,115)	(18,115)	(19,307)	-	(19,307)
Acquisition/divestment of subsidiaries	-	-	-	-	-	-	-	-	-
Acquisition of non-controlling interests	-	-	-	-	(37)	(37)	(37)	(27)	(64)
Other	-	-	-	-	1,428	1,428	1,428	-	1,428
Closing balance 31 Dec 2020	78,249	219,389	8,205	376,801	1,532,941	2,137,336	2,215,585	271,015	2,486,600

# CONSOLIDATED STATEMENT OF CASH FLOWS

		2020	2019 Restated
	Notes	HUF million	HUF million
(Loss)/Profit before tax		(40,657)	275,699
Adjustments to reconcile profit before tax to net cash provided by operating activities			
Depreciation, depletion, amortisation and impairment	4	512,023	391,015
Increase/(decrease) in provisions	16	(2,371)	5,409
Net (gain)/loss on asset disposal and divestments		(2,828)	(2,450)
Net interest expense/(income)	5	21,752	23,782
Other finance expense/(income)	5	87,749	(6,297)
Share of after-tax results of associates and joint ventures	6	(2,505)	962
Other items	26	(13,225)	43,311
Income taxes paid (restated*)	7	(17,150)	(32,753)
Cash flows from operations before changes in working capital (restated*)		542,788	698,678
Change in working capital (restated*)		29,481	5,563
(Increase)/decrease in inventories	14	83,273	(17,891)
(Increase)/decrease in trade and other receivables	23	4,291	(188,556)
Increase/(decrease) in trade and other payables	22	(107,145)	137,353
(Increase)/decrease in other assets and liabilities (restated*)	15, 18	49,062	74,657
Cash flows from operations		572,269	704,241
Capital expenditures	2	(442,145)	(596,380)
Proceeds from disposal of fixed assets		4,948	2,608
Acquisition of businesses (net of cash)	10	(473,591)	(47,684)
Proceeds from disposal of businesses (net of cash)	11	172	33
(Increase)/Decrease in other financial assets		97,271	(107,637)
Interest received and other finance income	5	9,191	9,075
Dividends received	5	12,515	18,159
Cash flows used in investing activities		(791,639)	(721,826)
Proceeds from issue of bonds, notes and debentures		269,105	28,400
Repayments of bonds, notes and debentures		0	(150,607)
Proceeds from borrowings		1,431,850	1,234,405
Repayments of borrowings		(1,640,915)	(1,009,499)
Interest paid and other finance expense	5	(18,419)	(22,978)
Dividends paid to owners of parent	20	(1)	(97,553)
Dividends paid to non-controlling interest		(2,079)	(28,372)
Transactions with non-controlling interest	_	(125)	(8,310)
Net issue / repurchase of treasury shares		(18,406)	-
Other changes in equity	_	1,427	-
Cash flows used in financing activities	_	22,437	(54,514)
Currency translation differences relating to cash and cash equivalents	_	68,983	12,013
Increase/(decrease) in cash and cash equivalents	-	(127,950)	(60 <i>,</i> 086)
Cash and cash equivalents at the beginning of the year	-	326,108	383,511
Cash and cash equivalents at the end of the year	_	193,877	326,108
Change in Cash and cash equivalents		(132,231)	(57,403)
Change in Overdraft		4,281	(2,683)
Increase/(decrease) in cash and cash equivalents	_	(127,950)	(60,086)

\* Please refer to note 1

# NOTES TO THE FINANCIAL STATEMENTS - ACCOUNTING INFORMATION, POLICIES AND SIGNIFICANT ESTIMATES

This section describes the basis of preparation of the consolidated financial statements and the Group's applicable accounting policies. Accounting policies, critical accounting estimates and judgements that are specific to a given area are set out in detail in the relevant notes. This section also provides a brief summary of new accounting standards, amendments and interpretations that have already been adopted in the current financial year or will be adopted as those will be in force in the forthcoming years.

### 1. Accounting information, policies and significant estimates

### **Basis of preparation**

These consolidated financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board and interpretations issued by IFRS Interpretations Committee as adopted by the EU and effective on 31 December 2020.

The consolidated financial statements are prepared on a going concern basis. For the purposes of the application of the historical cost convention, the consolidated financial statements treat the Company as having come into existence as of 1 October 1991, at the carrying values of assets and liabilities determined at that date, subject to the IFRS adjustments.

### **Principles of consolidation**

The consolidated financial statements as of and for the twelve-month period ended 31 December 2020 comprise the accounts of the MOL Plc. and the subsidiaries that it controls together with the Group's attributable share of the results of associates and joint ventures. MOL Plc. and its subsidiaries are collectively referred to as the 'Group'.

Control is evidenced when the Group is exposed, or has rights, to variable returns from its involvement with a company, and has the ability to affect those returns through its power over the company. Power over an entity means having existing rights to direct its relevant activities. The relevant activities of a company are those activities which significantly affects its returns.

Where the Group has a long-term equity interest in an undertaking and over which it has the power to exercise significant influence, the Group applies the equity method for consolidation.

An arrangement is under joint control when the decisions about its relevant activities require the unanimous consent of the parties sharing the control of the arrangements.

If the Company has rights to the assets and obligations for the liabilities relating to the arrangement, then the arrangement is qualified as a joint operation. The Company's interests in a joint operation are accounted for by recognising its relative share of assets, liabilities, income and expenses of the arrangement, combining with similar items in the consolidated financial statements on a line-by-line basis.

If the Company has rights to the net assets of the arrangement, then the arrangement is qualified as a joint venture. The Group's investments in joint ventures are accounted for using the equity method of accounting.

In case of participation interest in joint operating agreements which do not establish joint control, the Group analyses the parties' rights to the assets and obligations for the liabilities relating to the arrangement and the parties' rights to the corresponding revenues and obligations for the corresponding expenses. Given that the joint arrangement is not structured through a separate vehicle, the Group therefore recognises the operations proportionately, based on its share in revenue, costs, assets, and liabilities relating to the joint operation.

### New and amended standards adopted by the Group

The Group has applied the following amendments for the first time for the annual reporting period commencing 1 January 2020:

- Amendment to IFRS 3 Business Combination
- Amendment to IFRS 9, IAS 39 and IFRS 7 Interest Rate Benchmark Reform
- Amendment to IAS 1 and IAS 8: Definition of Material
- Amendment to References to the Conceptual Framework in IFRS Standards

The above-mentioned amendments do not impact significantly the Group's consolidated results, financial position or disclosures. The Group has applied the following amendment for the first time for the annual reporting period commencing 1 June 2020:

Amendment to IFRS 16 Leases COVID-19 Related Rent Concessions

The above-mentioned amendment does not impact the Group's consolidated results, financial position or disclosures.

### Issued but not yet effective International Financial Reporting Standards

Issued but not yet effective International Financial Reporting Standards are disclosed in the Appendix I.

### Summary of significant accounting policies

### Functional and presentation currency

Based on the economic substance of the underlying events and circumstances the functional currency of the parent company and the presentation currency of the Group have been determined to be the Hungarian Forint (HUF).

Financial statement data is presented in millions of HUF, rounded to the nearest million HUF.

### **Foreign Currency Transactions**

Foreign currency transactions are recorded initially at the rate of exchange at the date of the transaction, except for advanced payments for non-monetary items for which the date of transaction is the date of initial recognition of the prepayment. Exchange differences arising when monetary items are settled or when monetary items are translated at rates different from those at which they were translated when initially recognised or in previous financial statements are reported in profit or loss in the period. Monetary items, goodwill and fair value adjustments arising on the acquisition of a foreign operation denominated in foreign currencies are retranslated at exchange rate ruling at the balance sheet date.

Foreign exchange differences on monetary items with a foreign operation are recognised in other comprehensive income if settlement of these items is neither planned nor likely to occur in the foreseeable future.

Financial statements of foreign entities are translated at year-end exchange rates with respect to the statement of financial position and at the weighted average exchange rates for the year with respect to the statement of profit or loss. All resulting translation differences are included in the translation reserve in other comprehensive income.

Currency translation differences are recycled to profit or loss when disposal or partial disposal of the given foreign operation occurs.

### Significant accounting estimates and judgements

In the process of applying the accounting policies, management has made certain judgements that have significant effect on the amounts recognised in the financial statements which are set out in detail in the respective notes.

The preparation of consolidated financial statements in conformity with IFRS requires the use of estimates and assumptions that affect the amounts reported in the financial statements and the Notes thereto. Although these estimates are based on the management's best knowledge of current events and actions, actual results may differ from those estimates. These are set out in detail in the respective notes.

### Significant impact on operation

The COVID-19 pandemic and the economic crisis that came as a result created unprecedented challenges and reset priorities for everyone, including MOL. The virus exposed MOL, its employees, customers and partners to significant health and safety risks, it created unseen operational challenges during the lockdown and tested MOL's financial flexibility and strength. The oil and gas industry were particularly hit hard as a combination of demand and supply-side shocks occurring at the same time.

Upstream segment was hit by significantly lower oil and gas prices in 2020 compared to 2019, EBITDA declined materially, 35% lower, than a year ago, as sharply lower oil and gas prices were only partly offset by the contribution of Azeri-Chirag-Gunashli oil filed ("ACG"). The Downstream segment Clean CCS EBITDA was 34% weaker than in 2019 due to depressed refinery margins, steady petchem margins and lower volumes. Consumer Services generated an all-time high EBITDA in 2020, despite all the headwind.

COVID-19 pandemic affected significant judgements and estimation uncertainties during the period and these uncertainties have been taken into account in certain areas, for instance impairment testing, credit risk and deferred tax recoverability.

### Restatement

In the consolidated statement of cash flow the comparative period has been restated due to reclassification of income taxes paid with HUF (13,000) million and change in other current assets and liabilities with HUF 13,000 million as a result of transfer between type of taxes was presented as cash inflow in income taxes paid instead of change in other current assets and liabilities.

The tangible and intangible movement tables were restated, please refer to note 9.

The sensitivity table was restated, please refer to note 20 b).

# **RESULTS FOR THE YEAR**

This section explains the results and performance of the Group for the financial years ended 31 December 2020 and 31 December 2019. Disclosures are following the structure of statement of profit or loss and provide information on segmental data, total operating income, total operating expense, finance result, share of after-tax results of associates and joint ventures. For taxation, share-based payments, joint ventures and associates, statement of financial position disclosures are also provided in this section.

### 2. Segmental information

### Accounting policies

For management purposes the Group is organised into five major operating business units: Upstream, Downstream, Consumer Services, Gas Midstream and Corporate and other segments. The business units are the basis upon which the Group reports its segment information to the management which is responsible for allocating business resources and assessing performance of the operating segments.

			Consumer	Gas	Corporate and	Inter-segment	
	Upstream	Downstream	Services	Midstream	other	transfers	Total
2020	HUF million	HUF million	HUF million				
Net Revenue							
External sales	175,367	2,267,669	1,446,870	89,241	31,875	-	4,011,022
Inter-segment transfers	222,769	1,112,108	6,056	4,766	213,517	(1,559,216)	-
Total revenue	398,136	3,379,777	1,452,926	94,007	245,392	(1,559,216)	4,011,022
Profit/(loss) from operation	(48,474)	7,682	114,437	45,474	(63,324)	11,571	67,366

	Upstream	Downstream	Consumer Services	Gas Midstream	Corporate and other	Inter-segment transfers	Total
2019	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Net Revenue							
External sales	194,110	3,233,679	1,701,801	91,335	45,810	-	5,266,735
Inter-segment transfers	296,713	1,418,248	6,749	3,754	265,883	(1,991,347)	-
Total revenue	490,823	4,651,927	1,708,550	95,089	311,693	(1,991,347)	5,266,735
Profit/(loss) from operation	136,947	80,812	102,465	40,252	(64,287)	(2,130)	294,059

			Consumer	Gas	Corporate	Inter- segment	
	Upstream	Downstream	Services	Midstream	and other	transfers	Total
2020	HUF million	HUF million					
Other segment information							
Capital expenditure:	92,096	275,920	39,014	11,065	66,147	-	484,242
Property, plant and equipment	75,459	222,386	35,101	10,515	53,345	-	396,806
Intangible assets	16,637	53,534	3,913	550	12,802	-	87,436
Depreciation, depletion, amortisation and							
impairment	258,719	159,475	41,783	16,493	35,245	308	512,023
From this: impairment losses recognised							
in statement of profit or loss (incl. dry-holes)	42,325	15,780	703	541	7,391	2,019	68,759
From this: reversal of impairment							
recognised in statement of profit or loss	6,979	124	75	-	2	-	7,180
Provisions made and used during the year and revision of previous estimates	6,064	9,951	328	(254)	(12,330)	-	3,759

	Upstream	Downstream	Consumer Services	Gas Midstream	Corporate and other	Inter- segment transfers	Total
2019	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Other segment information							
Capital expenditure:	89,634	452,951	62,889	13,784	35,735	-	654,993
Property, plant and equipment	61,805	405,627	61,010	13,137	24,852	-	566,431
Intangible assets	27,829	47,324	1,879	647	10,883	-	88,562
Depreciation, depletion, amortisation and							
impairment	172,200	143,820	34,848	13,989	27,131	(978)	391,010
From this: impairment losses recognised							
in statement of profit or loss (incl. dry-holes)	32,196	16,526	1,054	275	2,085	49	52,185
From this: reversal of impairment							
recognised in statement of profit or loss	8,699	277	1,190	-	45	-	10,211
Provisions made and used during the year							
and revision of previous estimates	36,443	3,938	257	(1,073)	1,182	-	40,747

The operating profit of the segments includes the profit arising both from external sales and transfers to other business segments. Corporate and other segment provides maintenance, financing and other services to the business segments. The internal transfer prices applied are based on prevailing market prices. Divisional figures contain the results of the fully consolidated subsidiaries engaged in the respective divisions.

The differences between the capital expenditures presented above and the additions in the intangible and tangible movement schedule are due to the additions of emission rights, and non-cash items such as capitalisation of field abandonment provisions, and assets received free of charge.

### a) Assets by geographical areas

			Investments in associates and joint
	Intangible assets	Property, plant and equipment	ventures
	(Note 9)	(Note 9)	(Note 6)
2020	HUF million	HUF million	HUF million
Hungary	91,722	1,287,922	19,776
Croatia	66,784	626,728	12,303
Slovakia	7,655	563,511	4,402
Rest of European Union	30,578	215,268	12,544
Azerbaijan	158,852	411,610	16,662
Rest of Europe	26,162	63,406	-
Rest of the World	8,015	49,546	149,149
Total	389,768	3,217,991	214,836

### Investments in associates and joint

	Intangible assets	Property, plant and equipment	ventures
	(Note 9)	(Note 9)	(Note 6)
2019	HUF million	HUF million	HUF million
Hungary	87,860	1,162,064	20,624
Croatia	56,912	623,809	7,109
Slovakia	7,084	531,554	3,378
Rest of European Union	22,746	250,803	14,389
Azerbaijan	-	-	-
Rest of Europe	18,939	62,681	-
Rest of the World	14,423	55,058	160,577
Total	207,964	2,685,969	206,077

### 3. Total operating income

# Accounting policies

### Net sales

Revenue is recognised at an amount that reflects the consideration to which the Group expects to be entitled in exchange for transferring goods or services to a customer, and when it is probable that the economic benefits associated with a transaction will flow to the Group and the amount of the revenue can be measured reliably. Sales are recognised when control of the goods or services are transferred to the customer.

### Lease income

Lease income from operating lease is recognised on a straight-line basis over the lease term.

### Sales taxes

Revenues, expenses and assets are recognised net of the amount of sales tax (e.g. excise duty), except:

- when the sales tax incurred on a purchase of assets or services is not recoverable from the taxation authority (e.g. if the entity is not subject of sales tax), in which case, the sales tax is recognised as part of the cost of acquisition of the asset or as part of the expense item, as applicable
- receivables and payables that are stated with the amount of sales tax included

The net amount of sales tax recoverable from, or payable to, the taxation authority is included as part of receivables or payables in the consolidated statement of financial position.

### Other operating income

Other operating income is recognised on the same accounting policy basis as the net sales.

### a) Sales by product lines

	2020	2019
	HUF million	HUF million
Sales of crude oil and oil products	2,700,886	3,865,045
Sales of petrochemical products	641,133	684,243
Sales of natural gas and gas products	205,905	266,494
Sales of services	180,818	190,411
Sales of retail shop products	150,929	138,121
Sales of other products	131,351	122,421
Total	4,011,022	5,266,735

### b) Sales by geographical area

	2020	2019
	HUF million	HUF million
Hungary	1,015,997	1,354,752
Croatia	441,688	607,084
Slovakia	411,336	539,296
Czech Republic	335,929	401,800
Romania	276,921	332,022
Italy	273,692	425,741
Serbia	215,014	221,861
Austria	213,173	286,263
Poland	142,748	163,537
United Kingdom	119,789	195,133
Germany	95,260	114,491
Bosnia-Herzegovina	90,932	147,120
Switzerland	84,123	68,819
Slovenia	67,640	83,663
Azerbaijan	54,235	12
Rest of Central-Eastern Europe	32,142	49,322
Rest of Europe	77,365	107,935
Iraq	16,545	109,811
Rest of the World	46,493	58,073
Total	4,011,022	5,266,735

The Group has no single major customer the revenue from which would exceed 10% of the total net sales revenues in 2020 (neither in 2019).

### c) Other operating income

	2020	2019
	HUF million	HUF million
Net gain of non-hedge commodity price transactions	28,796	-
Allowances and subsidies received	7,475	5,702
Gain on sales of intangibles, property, plant and equipment	4,975	2,828
Penalties, late payment interest, compensation received	3,836	7,942
Other	10,605	13,999
Total	55,687	30,471

### 4. Total operating expenses

### **Accounting policies**

### **Total operating expense**

If specific standards do not regulate, operating expenses are recognised at point in time or through the period basis. When a given transaction is under the scope of specific IFRS transaction it is accounted for in line with those regulations.

The Group has classified payments for leases of low value assets, short-term lease payments and variable lease payments not included in the measurement of lease liability within operating activities.

	2020	2019
	HUF million	HUF million
Raw materials and consumables used	2,954,666	4,111,960
Crude oil purchased	1,221,421	1,796,663
Cost of goods purchased for resale	758,298	1,215,916
Non-hydrocarbon-based material	274,178	397,817
Value of material-type services used	254,410	259,127
Other raw materials	188,742	229,806
Purchased bio diesel component	111,542	92,769
Utility expenses	79,791	77,710
Value of inter-mediated services	66,284	42,152
Employee benefits expense	275,522	285,153
Wages and salaries	196,886	203,499
Social security	43,950	46,775
Other employee benefits expense	34,686	34,879
Depreciation, depletion, amortisation and impairment	512,023	391,010
Other operating expenses	248,250	299,574
Other	142,097	142,748
Contribution in strategic inventory storage	38,419	35,561
Mining royalties	30,119	47,632
Taxes and contributions	20,134	22,678
Rental cost	17,031	13,621
Loss from valuation of emission quotas	450	2,828
Net loss of non-hedge commodity price transactions	-	34,506
Change in inventory of finished goods and work in progress	80,800	1,378
Work performed by the enterprise and capitalised	(71,918)	(85,928)
Total operating expenses	3,999,343	5,003,147

Rental costs within other operating expenses relate to short-term leases, leases of low-value assets and variable lease payments.

The Other operating expenses includes release of provision for a successfully closed legal case related to Creditor GAMA, s.r.o. company (2020: HUF 11,606 million).

### Employee benefit expenses

Other employee benefits expense contains fringe benefits, reimbursement of expenses and severance payments.

#### Share-based payments

Certain employees (including directors and managers) of the Group receive remuneration in the form of share-based payment transactions, whereby employees render services in exchange for shares or rights over shares.

#### Equity-settled transactions

The cost of equity-settled transactions is measured at their fair value at grant date. The fair value is determined by applying generally accepted option pricing models (usually binomial model). In valuing equity-settled transactions, only market conditions are taken into consideration (which linked to the share price of the parent company).

The cost of equity-settled transactions is recognised, together with a corresponding increase in equity, over the period in which the performance conditions are fulfilled, ending on the date on which the relevant employees become fully entitled to the award ('vesting date'). The cumulative expense recognised for equity settled transactions at each reporting date until the vesting date reflects the extent to which the vesting period has expired and the number of awards that, in the opinion of the directors of the Group at that date, based on the best available estimate of the number of equity instruments that will ultimately vest.

The dilutive effect of outstanding options is reflected as additional share dilution in the computation of earnings per share.

#### Cash-settled transactions

The cost of cash-settled transactions is measured initially at fair value at the grant date using the binomial model. This fair value is expensed over the vesting period with recognition of a corresponding liability. The liability is re-measured at each balance sheet date up to and including the settlement date to fair value with changes therein recognised in the statement of profit or loss.

	2020	2019
	HUF million	HUF million
Cash-settled share-based payment expense	173	(74)
Equity-settled share-based payment expense	1,015	1,764
Total expense of share-based payment transactions	1,188	1,690

The share-based payments serve as the management's long-term incentives as an important part of their total remuneration package. They ensure the interest of the top and senior management of MOL Group in the long-term increase of MOL share price and so they serve the strategic interest of the shareholders.

### Cash-settled share-based payments

#### Share Option Incentive Schemes for management

The Share Option Plan is a call option to sell hypothetical MOL shares granted on a past strike price, at a spot price and so realise profit from the difference between these prices. The incentive has the following characteristics:

- For incentive plans starting before 1 January 2017 it covers a five-year period starting annually, where periods are split into a two-year vesting period (it is not possible to exercise Share Options) and a three-year redeeming period. For incentive plans starting on 1 January 2017 and later it covers a four-year period starting annually, where periods are split into a two-year vesting period and a two-year redeeming period. If unexercised, the Share Option lapses after 31 December of the redeeming period.
- The grants are defined centrally in line with MOL job category.
- The allocation is linked to individual short-term performance.

Share Option is calculated in Hungarian Forints and paid out in cash in local currency.

The payment of incentive is upon exercising of option by management. The payout/earning is the difference between the spot price and strike price for one Share Option, multiplied by the number of Share Options the manager is entitled to.

As managerial remuneration package, the managers, who are entitled to long-term incentives are eligible for a one-time payout annually, in case the Annual General Meeting of MOL Plc. decides on dividend payment in the given year. Payment of one manager is the value equal to the dividend payment per share multiplied by the Share Option unit numbers the manager is entitled to.

	2020		2019	
	Number of shares in conversion option units number of shares	Weighted average exercise price HUF/share	Number of shares in conversion option units number of shares	Weighted average exercise price HUF/share
Outstanding at the beginning of the year	654,183	2,203	1,268,448	1,782
Granted during the year	119,253	2,924	159,087	3,059
Forfeited during the year	(7,189)	3,052	(11,200)	2,352
Exercised during the year	(399,232)	1,669	(762,152)	1,679
Expired during the year	(6,664)	1,669	-	-
Outstanding at the end of the year	360,351	3,026	654,183	2,203
Exercisable at the end of the year	110,786	3,107	405,896	1,669

As required by IFRS 2 – Share-based payment, this share-based compensation is accounted for as cash-settled payments, expensing the fair value of the benefit as determined at vesting date during the vesting period. Expenses arising from the Share Option Plan programme amount to HUF 168 million in 2020 (2019: revenue of HUF 267 million). Liabilities in respect of share-based payment plans amount to HUF 74 million as at 31 December 2020 (31 December 2019: HUF 668 million), recorded in Other non-current liabilities and Other current liabilities.

Fair value as of the statement of financial position date has been calculated using the binomial option pricing model.

	2020	2019
Weighted average exercise price (HUF/share)	3,026	2,203
Share price as of 31 December (HUF/share)	2,190	2,940
Expected volatility based on historical data	31.05%	18.87%
Expected dividend yield	3.66%	4.37%
Estimated maturity (years)	2.01	1.59
Risk free interest rate	0.84%	0.29%

### **Performance Share Plan for management**

The Performance Share Plan is a three-year programme using the Comparative Share Price methodology with following characteristics:

- Programme starts each year on a rolling scheme with a three-year vesting period. Payments are due after the third year.
- Target is the development of MOL's share price compared to relevant and acknowledged regional and industry specific indicators (the CETOP and MSCI Emerging Markets Energy Index).
- Basis of the evaluation is the average difference in MOL's year-on-year (12 months) share price performance in comparison to the benchmark indices for three years.
- Payout rates are defined based on the over/underperformance of MOL share price.
- The rate of incentive is influenced by the individual short-term performance.

Expenses arising from the Performance Share Plan programme amount to HUF 6 million in 2020 (2019: HUF 194 million). Liabilities in respect of the Performance Share Plan programme amount to HUF 33 million as at 31 December 2020 (31 December 2019: HUF 48 million) recorded in Other non-current liabilities and Other current liabilities.

### Equity-settled share-based payments

From 1 January 2017, the MOL Group established two new equity-settled share-based payment remuneration plans to supersede former cash-settled share-based payment programmes in Hungary: Absolute Share Value Based Remuneration Incentive and Relative Market Index Based Remuneration Incentive.

From 1 January 2018, the MOL Group established new equity-settled share-based payment remuneration plan: Short-term Share Ownership Incentive, as an alternative to current managerial short-term incentive plan in Hungary.

### Absolute Share Value Based Remuneration Incentive for management

The Absolute Share Value Based Remuneration Plan is a call option to sell hypothetical MOL shares granted on a past strike price, at a spot price and so realise profit from the difference between these prices. The incentive has the following characteristics:

- Covers a four-year period starting annually, where periods are split into a two-year vesting period (it is not possible to exercise Share Options) and a two-year redeeming period. If unexercised, the Share Option lapses after 31 December of the redeeming period.
- The grants are defined centrally in line with MOL job category.
- The allocation is linked to individual performance.
- Payout is either in form of providing of MOL shares or in cash payment based on MOL Group decision. For plans starting 1 January 2018 and later, payout is solely in form of shares.

Payment is upon exercising of option by management. The value of the incentive is the difference between the strike price and a selected spot price for each unit of the entitlement.

In case the Annual General Meeting of MOL Plc. decides on dividend payment after the grant date, the managers, who are entitled to long-term incentives are eligible for a compensation in share equivalent when redeeming the share entitlement. Payment to one manager is the value equal to the dividend payment per share multiplied by the share unit numbers the manager is entitled to. This is paid at redemption.

	2020		2019	
		Weighted	Number of shares in	Weighted
	Number of shares in	average exercise	conversion option	average exercise
	conversion option units	price	units	price
	number of shares	HUF/share	number of shares	HUF/share
Outstanding at the beginning of the year	5,970,656	2,960	4,686,391	2,741
Granted during the year	2,802,431	2,922	2,824,011	3,056
Forfeited during the year	(317,232)	2,974	(309,914)	2,948
Exercised during the year	-	-	(1,229,832)	2,352
Expired during the year	(961,332)	2,352	-	-
Outstanding at the end of the year	7,494,523	3,023	5,970,656	2,960
Exercisable at the end of the year	2,416,317	3,107	979,332	2,352

As required by IFRS 2 – Share-based payment, this share-based compensation is accounted for as equity-settled, expensing the fair value of the benefit as determined at grant date during the vesting period.

### **Relative Market Index Based Remuneration Incentive for management**

The Relative Market Index Based Remuneration Plan is a three-year programme using the Comparative Share Price methodology with following characteristics:

- Programme starts each year on a rolling scheme with a three-year vesting period. Payments are due after the third year.
- Target is the development of MOL's share price compared to relevant and acknowledged regional and industry specific indicators (the CETOP and MSCI Emerging Markets Energy Index).
- Basis of the evaluation is the average difference in MOL's year-on-year (12 months) share price performance in comparison to the benchmark indices for three years.
- Payout rates are defined based on the over/underperformance of MOL share price.
- The rate of incentive is influenced by the individual short-term performance.
- Payout is either in form of providing of MOL shares or in cash payment based on MOL Group decision. For plans starting 1 January 2018 and later, payout is solely in form of shares.

Gains arising from the Relative Market Index Based Remuneration Plan amount to HUF 80 million in 2020 (2019: expense HUF 140 million).

### Short-term Share Ownership Incentive for management

Short-term Share Ownership Plan is a one-year programme with the following characteristics:

- Programme starts each year on a rolling scheme with a one-year vesting period. Payments are due in a following year.
- > The grants are defined based on participant's base salary, internal grade and related bonus rate.
- The rate of incentive is influenced by the individual short-term performance during vesting period.
- Payout is in form of providing of MOL shares.

Expenses arising from the Short-term Share Ownership Plan amount to HUF 1,233 million in 2020 (2019: HUF 1,271 million).

#### Share Incentive scheme for the members of the Board of Directors

The members of the Board of Directors become entitled to defined annual amount of MOL shares based on the number of days spent in the position. 1,200 shares per month are granted to each director, the Chairman of the Board is entitled to an additional number of 400 shares per month. If not a non-executive director is in charge as the Chairman of the Board, then this additional number of shares should be granted to the non-executive Deputy Chairman. The new incentive system ensures the interest of the Board of Directors in the longterm increase of the MOL share price as 2/3 of the shares vested in the year are under transferring restriction for one year.

According to IFRS 2 – Share-based payment, the incentive qualifies as an equity-settled share-based scheme; therefore, the fair value of the benefit should be expensed during the one-year investing period with a corresponding increase in the equity. The fair value of the benefit has been determined with reference to the average quoted price of MOL shares at the date of grant, which is the first trading day of the year. In 2020 with respect of the share scheme programme, HUF 507 million (2019: HUF 555 million) is recorded as an expense, parallel with the corresponding increase in the equity.

	2020	2019
Number of shares vested	148,800	148,800
Share price at the date of grant (HUF/share)	2,950	3,079

### 5. Finance result

### Accounting policies

Foreign exchange gains and losses are aggregated separately on a monthly basis for transactions similar in nature. Foreign exchange gains or losses of each transaction groups are aggregated and presented in the statement of profit or loss within finance income and expense.

Non-foreign exchange type items are presented based on their balances.

	2020	2019
Finance result	HUF million	HUF million
Interest income	7,438	8,381
Dividend income	1,176	6,620
Foreign exchange gains	154,578	84,914
Other finance income	5,633	3,875
Total finance income	168,825	103,790
Interest expense	14,343	19,946
Unwinding of discount on provisions	14,847	12,217
Foreign exchange losses	241,154	82,759
Other finance expense	9,009	6,266
Total finance expense	279,353	121,188
Net finance expense	110,528	17,398

Interest expense on lease liabilities accounted for in the period is HUF 3,830 million (2019: HUF 3,580 million). Finance income on the net investment in the lease accounted for in the period is HUF 456 million (2019: HUF 490 million).

### 6. Investments in associates and joint ventures

### Accounting policies

### Statement of financial position

An associate is an entity over which the Group has significant influence, and which is neither a subsidiary nor a joint venture. An arrangement is under joint control when the decisions about its relevant activities require the unanimous consent of the parties sharing the control of the arrangements. Joint arrangements can be joint operation and joint venture. The type of the arrangement should be determined by considering the rights and obligations of the parties arising from the arrangement in the normal course of business. Joint ventures are joint arrangements in which the parties that share control have rights to the net assets of the arrangement.

The Group's investments in its associates and joint ventures are accounted for using the equity method of accounting. Under the equity method, the investment in the associate is carried at cost plus post acquisition changes in the Group's share of net assets. Goodwill relating to an undertaking is included in the carrying amount of the investment and is not amortised.

Investments in associates and joint ventures are assessed to determine whether there is any objective evidence of impairment. If there is evidence of impairment the recoverable amount of the investment is determined to identify any impairment loss to be recognised. Where losses were made in previous years, an assessment of the factors is made to determine if any loss may be reversed.

### Statement of profit or loss

The statement of profit or loss reflects the share of the results of operations of the associate and joint ventures. Profits and losses resulting from transactions between the Group and the equity accounted undertakings are eliminated to the extent of the interest in the undertaking. Impairment losses on associates and joint ventures for the period is recognised as a reduction on Share of after-tax results of associates and joint ventures line in the Statement of profit or loss.

			Ownership	Contribution to net income		Net book investr	
Company name	Country	Range of activity	<b>2020</b> %	<b>2020</b> HUF million	2019 HUF million	<b>2020</b> HUF million	<b>2019</b> HUF million
Investment in joint ventures		•					
BaiTex Llc/ MK Oil and Gas B.V.	Russia/Netherlands	Exploration and production activity/Exploration investment management	51%	126	(8,181)	12,544	14,388
Terra Mineralna Gnojiva d.o.o. / Petrokemija d.d	Croatia	Investment management	27%	4,417	479	12,303	7,109
JSR MOL Synthetic Rubber Zrt.	Hungary	Production of synthetic rubber	49%	(2,806)	(880)	11,747	13,274
Rossi Biofuel Zrt.	Hungary	Biofuel component production	25%	609	1,179	5,759	4,630
Dunai Vízmű Zrt.	Hungary	Water production, supply	33%	(1)	3	1,402	1,403
ITK Holding Zrt.	Hungary	Mobility and public transport service	74%	(421)	(324)	860	1,281
Datapac Group	Slovakia	IT services	25%	19	-	582	-
Other	Hungary			-	(4)	9	36
Investment in associated cor	mpanies						
Pearl Petroleum Ltd.	Kurdistan region/Iraq	Exploration of gas	10%	5,293	8,675	141,586	143,864
BTC	Cayman Islands	Oil transportation	9%	4,663	-	16,662	-
Ural Group Limited	Kazakhstan	Exploration and production activity	28%	(9,715)	(2,151)	7,563	16,713
Meroco a.s.	Slovakia	Production of bio-diesel component (FAME)	25%	227	153	1,743	1,376
DAC ARENA a.s.	Slovakia	Facility management	28%	19	(2)	1,384	1,202
Messer Slovnaft s.r.o	Slovakia	Production of technical gases	49%	75	97	692	801
IN-ER Erőmű Kft.	Hungary	Power plant management	30%	-	(6)	-	-
Total				2,505	(962)	214,836	206,077

### Joint ventures

### MK Oil and Gas B.V.

MOL Group has 51% ownership in MK Oil and Gas B.V. being the sole owner of Baitex Llc., where the activities are carried out through a concession agreement on Baitugan and Yerilkinksy blocks. Joint control exists over MK Oil and Gas B.V. as the relevant activities of the company require unanimous consent of the parties sharing the control of the operation giving the parties right to the net assets of the arrangement. The MK Oil and Gas B.V. is primarily involved in the exploration and production of oil and gas through its subsidiary at the Baitugan field.

### JSR MOL Synthetic Rubber Zrt.

The company is governed and treated jointly with 51% of total shares held by JSR Corporation and 49% of total shares held by MOL. The Company manufactures synthetic rubber (SSBR) in Tiszaújváros.

# Terra mineralna gnojiva d.o.o.

INA d.d. has 50% ownership in the joint venture company, Terra mineralna gnojiva d.o.o., which owns 54% shareholder interests of and respective management rights over Petrokemija d.d., a mineral fertilizer producing company in Croatia. Joint control exists over the company as the decisions made by the shareholders' meetings of the company require unanimous vote of the parties. Terra mineralna gnojiva d.o.o. was registered for the performance of sale and purchase of goods.

### ITK Holding Zrt.

MOL Group has majority ownership in ITK Holding Zrt. and it has joint control over the Holding because it has 50% voting rights in the Board. The company offers comprehensive services to support public transport in several cities. Its primary activity is to operate and maintain buses used by public transport providers. Furthermore, the company develops and provides passenger information and traffic management systems.

	BaiTex Llc./ MK Oil and Gas B.V.		JSR MOL Synthetic Rubber Zrt.		Terra Mineralna Gnojiva d.o.o. / Petrokemija d.d*		
	2020 HUF million	2019 HUF million	2020 HUF million	2019 HUF million	2020 HUF million	2019 HUF million	
The joint venture's statement of financial position:							
Non-current assets	45,528	53,926	119,286	105,308	28,484	28,654	
Current assets	2,745	1,594	3,286	4,033	43,211	33,644	
Non-current liabilities	22,842	26,277	76,984	78,127	9,945	26,018	
Current liabilities	5,192	6,819	21,614	4,125	28,550	21,166	
Net assets	20,239	22,424	23,974	27,089	33,200	15,114	
Proportion of the Group's ownership at year end	51%	51%	49%	49%	27.26%	27.26%	
Group's share of assets	10,322	11,436	11,747	13,274	9,050	4,120	
Fair value adjustment	2,222	2,952	-	-	3,253	2,989	
Borrowing cost capitalisation	-	-	-	-	-	-	
Carrying amount of the investment	12,544	14,388	11,747	13,274	12,303	7,109	
The joint venture's statement of profit or loss:							
Net revenue	31,882	52,643	516	2	66,290	72,303	
Profit/(loss) from operations	4,958	(7,698)	(6,163)	(1,765)	15,349	6,039	
Net income attributable to equity holders	519	(9,615)	(5,727)	(1,797)	16,203	1,756	
Group's share of reported profit/(loss) for the year	265	(4,903)	(2,806)	(880)	4,417	479	
Fair value adjustment P&L impact	(325)	(3,019)	-	-	-	-	
Borrowing cost capitalisation P&L impact	-	-	-	-	-	-	
Inventory consolidation P&L impact	186	(259)	-	-	-	-	
Interest difference	-	-	-	-	-	-	
Group's share of profit/(loss) for the year after consolidation	126	(8,181)	(2,806)	(880)	4,417	479	

# Associates

# **Pearl Petroleum Company Limited**

MOL Group owns 10% stake in Pearl Petroleum Company Limited (Pearl) which holds all of the companies' legal rights in Khor Mor and Chemchemal gas-condensate fields in the Kurdistan Region of Iraq. Since the agreement between the shareholders grants MOL Group a significant influence on Pearl's operations, the company is treated as an associated company and is consolidated using the equity method accordingly.

# **Ural Group Limited**

MOL Group has 27.5% of shareholding interest in Ural Group Limited through MOL (FED) Kazakhstan B.V., a holding company. Ural Group Limited is 100% owner of Ural Oil and Gas LLP having license of exploring Fedorovsky block in Kazakhstan. MOL Group has significant influence over the relevant activities of Ural Group Limited therefore the investment is classified as an associate.

# втс

Please refer to Note 10.

	Pearl Petro	oleum Ltd.	Ural Grou	p Limited	BTC
	2020	2019	2020	2019	2020
	HUF million				
The associate's statement of financial position:					
Non-current assets	609,606	609,539	47,400	76,181	1,165,468
Current assets	78,183	92,616	1,044	668	30,449
Non-current liabilities	58,371	49,942	12,620	10,388	68,134
Current liabilities	26,454	20,056	6,820	5,688	40,456
Net assets	602,965	632,157	29,004	60,773	1,087,327
Proportion of the Group's ownership at year end	10%	10%	27.5%	27.5%	8.9%
Group's share of assets	60,296	63,216	7,976	16,713	96,772
Fair value adjustment	83,909	83,169	-	-	(80,110)
Accumulated impairment	-	-	(413)	-	-
Dividend received over impairment	(2,619)	(2,521)	-	-	-
Carrying amount of the investment	141,586	143,864	7,563	16,713	16,662
The associate's statement of profit or loss:					
Net revenue	103,444	126,800	-	-	141,753
Profit/(loss) from operations	54,121	85,372	(39,314)	(6,691)	56,944
Net income attributable to equity holders	52,934	86,747	(33,770)	(7,823)	52,390
Group's share of reported profit/(loss) for the year	5,293	8,675	(9,287)	(2,151)	4,663
Accumulated impairment	-	-	(428)	-	-
Group's share of consolidated profit/(loss) for the year	5,293	8,675	(9,715)	(2,151)	4,663

# 7. Income taxes

# **Accounting policies**

Income tax is recognised in the statement of profit or loss, except to the extent that it relates to items recognised in other comprehensive income or directly in equity, in which case the related tax is recognised in other comprehensive income or directly in equity.

The current income tax is based on taxable profit for the year. Taxable profit differs from accounting profit because of temporary differences between accounting and tax treatments and due to items, that are never taxable or deductible or are taxable or deductible in other years. Full provision for deferred tax is made the temporary differences between the carrying value of assets and liabilities for financial reporting purposes and their value for tax purposes using the balance sheet liability method. Deferred tax is calculated using tax rates that have been enacted or substantively enacted by the end of the reporting year and are expected to apply to taxable income in the years in which those temporary differences are expected to be recovered or settled.

Deferred tax assets are recognised where it is more likely than not that the assets will be realised in the future. At each balance sheet date, the Company re-assesses unrecognised deferred tax assets and the carrying amount of deferred tax assets. No deferred tax liability is provided in respect of any future remittance of earnings of foreign subsidiaries where the Group is able to control the remittance of earnings and it is probable that such earnings will not be remitted in the foreseeable future, or where no liability would arise on the remittance.

Deferred tax assets and liabilities are offset when there is a legally enforceable right to set off current tax assets against current tax liabilities which relate to income taxes imposed by the same taxation authority and the Group intends to settle its current tax assets and liabilities on a net basis.

# Significant accounting estimates and judgements

Corporate tax is required to be estimated in each tax jurisdiction in which MOL Group operates. The recognition of tax benefits requires management judgement. The actual tax liability may differ from the provision and adjustment in subsequent period could have a material effect on the Group's profit for the year.

The evaluation of deferred tax assets recoverability requires judgements regarding the likely timing and the availability of future taxable income.

# a) Analysis of taxation charge for the year

Total applicable income taxes reported in the consolidated financial statements for the years ended 31 December 2020 and 31 December 2019 include the following components:

	2020	2019
	HUF million	HUF million
Current corporate income tax and industry taxes	16,408	7,555
Local trade tax and innovation fee	14,786	15,586
Deferred taxes	(20,138)	24,177
Total income tax expense	11,056	47,318

The Group's current income taxes are determined on the basis of taxable statutory profit of the individual companies of the Group. Group taxation is applied in jurisdictions where local legislation includes such provisions.

Industry taxes include tax on energy supply activities in Hungary with an effective tax rate of 19% (2019: 18%) on taxable statutory profit of MOL Plc. and oil and gas companies in Norway where tax rates consist of corporate income tax of 22% (2019: 22%) and special petroleum tax of 56% (2019: 56%) both payable on net operating profits derived from extractive activities. Upstream companies in Norway are refunded for the tax loss of exploration activities incurred for the year.

Local trade tax represents an income-based tax for Hungarian entities, payable to local municipalities. Tax base is calculated by deducting material costs, cost of goods sold and remediated services from sales revenue. Tax rates vary between 0-2% dependent on the regulation of local municipalities where the entities carry on business activities.

# Change in tax rates

The below listed changes were applicable from 2020:

change in Pakistan to 29% (2019: 30%)

# c) Deferred tax assets and liabilities

The deferred tax balances as of 31 December 2020 and 31 December 2019 in the consolidated statement of financial position consist of the following items by categories:

	<b>31 Dec 2020</b> HUF million	<b>31 Dec 2019</b> HUF million
Property, plant and equipment and intangible assets	(175,833)	(101,853)
Statutory tax losses carried forward	65,114	84,733
Provisions	71,545	39,548
Elimination of intragroup transactions	15,598	7,985
Other temporary differences (1)	38,522	27,088
Deferred tax impact on IFRS transition	-	6,352
Net deferred tax asset	14,946	63,853
of which:		
Total deferred tax assets	149,052	123,805
Total deferred tax liabilities	(134,106)	(59,952)
(1) Deferred tax on other temporary differences includes items such as receivables write-off, inventory valuation	differences, valuation of financial instruments and foreign exc	hange differences.

As of 31 December 2020, deferred tax assets of HUF 149,052 million consist of deferred tax on tax losses carried forward of HUF 22,794 million at MOLGROWEST (I) Ltd., HUF 18,666 million at MOL Plc. and HUF 13,836 million at INA Group. Besides, amount of HUF 43,651 million at MOL Plc. relates to timing differences of provisions. Additionally, amount of HUF 30,845 million at INA Group relates to temporary differences on intangible and tangible assets.

As of 31 December 2020, deferred tax liabilities of HUF 134,106 million include temporary differences on intangible and tangible assets at MOL Azerbaijan (HUF 55,970 million), Slovnaft a.s. (HUF 38,180 million) and FGSZ Zrt. (HUF 17,351 million). In case of Slovnaft a.s. deferred tax assets and liabilities are offset, decreasing the deferred tax liability by HUF 15,222 million arising mainly from differences in provisions and tax losses carried forward. Deferred tax liability also increased due to MOL Norge (HUF 11,013 million) as a result of decreased tax refund.

#### Analysis of movements during the year in the net deferred tax asset:

	2020	2019
	HUF million	HUF million
Net deferred tax asset as at 1 January	63,853	84,909
Acquisition of business	(84,831)	-
Recognised in statement of profit or loss	20,138	(24,177)
Recognised directly in equity (as other comprehensive income)	9,129	997
Exchange difference	6,657	2,124
Net deferred tax asset as at 31 December	14,946	63,853

The amount recognised in statement of profit or loss as an income is mainly driven by changes related to INA (HUF 12,776 million income) and Slovnaft a.s. (HUF 7,322 million income).

There are no changes in corporate income tax rates effective from 1 January 2021 taken into account in deferred tax calculation. Enacted and substantively enacted changes in tax rates are considered when calculating deferred tax assets and liabilities.

# d) Reconciliation of taxation rate

A numerical reconciliation between tax expense and the product of accounting profit multiplied by the applicable tax rates is as follows:

	2020	2019
	HUF million	HUF million
(Loss)/Profit before tax per consolidated statement of profit or loss	(40,657)	275,699
Less: share of (loss)/profit of joint ventures and associates	(2,505)	962
(Loss)/Income before taxation and share of (loss)/profit of joint ventures and associates	(43,162)	276,661
Tax expense at the applicable tax rate (9%)	(3,885)	24,899
Differences in tax rates at subsidiaries	(23,015)	25,118
Change in recognition of prior year tax losses carried forward	18,542	(11,691)
Other tax expenses (local trade tax, industry tax)	11,106	6,529
Current year losses not recognised as deferred tax asset	9,281	4,760
Tax allowance available	(1,450)	(482)
Permanent differences (tax value - IFRS value)	1,315	4,793
Non-taxable income	(1,176)	(6,620)
Effect of tax audits	338	268
Effect of change in tax rates on deferred taxes	-	(256)
Total income tax expense for the year	11,056	47,318
Effective tax rate	-27%	17%

The table above provides a reconciliation of the Hungarian corporate tax charge to the actual consolidated tax charge. As the Group operating in multiple countries, the actual tax rates applicable to profits in those countries are different from the Hungarian tax rate. The impact is shown in the table above as differences in tax rates.

# e) Income tax recognised in other comprehensive income

The	amount	of	income	tax	relating	to	each	component	of	other	comprehensive	income:
											2020	2019
											HUF million	HUF million
Net g	ain/(loss) on h	nedge o	f a net investi	nent							8,970	2,335
Reval	uations of del	ot instru	uments at fair	value th	rough other c	ompreł	nensive inc	ome			(72)	-
Reval	uations of equ	uity inst	ruments at fa	ir value t	through other	compre	ehensive ir	ncome			184	(1,066)
Reval	uations of fina	ancial ir	nstruments tre	eated as	cash flow hed	ges					35	(146)
Equit	y recorded for	r actuar	ial gain/(loss)	on provi	ision for retire	ment b	enefit obli	gation			12	(126)
Total	income tax re	ecognis	ed in other co	mprehe	nsive income						9,129	997

# f) Unrecognised deferred tax assets

The following deferred tax assets have not been recognised in respect of tax losses and other temporary differences in the Group due to uncertainty of realisation:

	31 Dec 2020	31 Dec 2019
	HUF million	HUF million
Tax losses - indefinite expiry	105,208	88,409
Tax losses - expiry within 5 years	43,654	14,582
Tax losses - expiry after 5 years	492	7,096
Other temporary differences	60,287	49,552
Total unrecognised deferred tax asset	209,641	159,639

# 8. Components of other comprehensive income

### Exchange differences on translating foreign operations

# **Accounting policies**

The difference on translating consolidated foreign operations which functional currency is different from the presentation currency of the Group are recognised in other comprehensive income and cumulated in a separate component of equity until disposal or liquidation of the foreign operation when they become part of the gain or loss on disposal. These exchange differences are not recognised in profit or loss because the changes in exchange rates have little or no direct effect on the present and future cash flows from operations.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	145,012	35,340
Recycling reserves from OCI to profit or loss due to disposal	(2,942)	-
Income tax effect	-	-
Exchange differences on translating foreign operations, net of tax	142,070	35,340

# Net investment hedge

# Accounting policies

Exchange differences on translating foreign operations are recognised in other comprehensive income and may designated as hedged items in net investment hedge. The foreign exchange gains or losses on the debts designated as hedging instruments are transferred from finance result to other comprehensive income, until the foreign operation is disposed of or liquidated, when such gains or losses become part of the gain or loss on disposal.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	(32,454)	(15,454)
Recycling reserves from OCI to profit or loss due to disposal	-	-
Income tax effect	8,970	2,335
Net investment hedge, net of tax	(23,484)	(13,119)

# Changes in fair value of debt instruments at fair value through other comprehensive income

### Accounting policies

Debt instruments which are held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets are measured at fair value through other comprehensive income. When the asset is derecognised or reclassified, changes in fair value previously recognised in other comprehensive income and accumulated in equity are reclassified to profit and loss.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	(411)	717
Recycling reserves from OCI to profit or loss due to disposal	-	-
Income tax effect	(72)	-
Changes in fair value of debt instruments at fair value through other comprehensive income, net of tax	(483)	717

# Changes in fair value of equity instruments at fair value through other comprehensive income

# **Accounting policies**

If an equity investment is not held for trading, an irrevocable election can be made at initial recognition to measure it at fair value through other comprehensive income. When the asset is derecognised changes in fair value previously recognised in other comprehensive income and accumulated in equity remain in other comprehensive income.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	2,126	5,902
Recycling reserves from OCI to profit or loss due to disposal	-	-
Income tax effect	184	(1,066)
Changes in fair value of equity instruments at fair value through other comprehensive income, net of		
tax	2,310	4,836

# Changes in fair value of cash flow hedges

# **Accounting policies**

Cash flow hedges are hedges of the exposure to variability in cash flows that is attributable to a particular risk associated with a recognised asset or liability or a highly probable forecast transaction that could affect the statement of profit or loss. The effective portion of the gain or loss on the hedging instrument is recognised directly as other comprehensive income.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	(442)	1,628
Recycling reserves from OCI to profit or loss due to disposal	-	-
Reclassification adjustments to initial cost of hedged inventories	-	-
Income tax effect	35	(146)
Changes in fair value of cash flow hedges, net of tax	(407)	1,482

# Remeasurement of post-employment benefit obligations

# **Accounting policies**

The effects of differences between the previous actuarial assumptions and what has actually occurred and the effects of changes in actuarial assumptions in the model used for determining provision for post-employment benefit obligations, called as actuarial gains and losses, are recognised in the other comprehensive income immediately. The recognised amount is not reclassified to profit or loss in subsequent periods.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	(1,393)	2,008
Recycling reserves from OCI to profit or loss due to disposal	-	-
Income tax effect	12	(126)
Remeasurement of post-employment benefit obligations	(1,381)	1,882

# Share of other comprehensive income of associates and joint ventures

# **Accounting policies**

The other comprehensive income includes the Group's share of the associates and joint ventures' other comprehensive income. When the associate or joint ventures disposed or their consolidation with equity method is discontinued all amounts in other comprehensive income in relation to that investment is derecognised.

	2020	2019
	HUF million	HUF million
Gains/(losses) arising during the year	(321)	7,650
Recycling reserves from OCI to profit or loss due to disposal	-	-
Income tax effect	-	-
Share of other comprehensive income of associates and joint ventures	(321)	7,650

# NON-FINANCIAL ASSETS AND LIABILITIES

This section describes those non-financial assets that are used, and liabilities incurred to generate the Group's performance. This section also provides detailed disclosures on the significant exploration and evaluation related matters as well as the Group's recent acquisitions and disposals.

# 9. Property, plant and equipment and intangible assets

# a) Property, plant and equipment

# **Accounting policies**

Property, plant and equipment are stated at cost (or the carrying value of the assets determined as of 1 October 1991) less accumulated depreciation, depletion and accumulated impairment loss. For investment properties, the cost model is applied by MOL Group.

The initial cost of property, plant and equipment comprises its purchase price, including import duties and non-refundable purchase taxes and any directly attributable costs of bringing the asset to its working condition and location for its intended use, such as borrowing costs. Estimated field abandonment and site restoration costs are capitalised upon initial recognition or, if decision on field abandonment is made subsequently, at the time of the decision. Expenditures incurred after the property, plant and equipment have been put into operation are charged to statement of profit or loss in the period in which the costs are incurred, except for periodic maintenance costs which are capitalised as a separate component of the related assets.

Construction in progress represents plant and properties under construction and is stated at cost without being depreciated. Construction in progress is reviewed for impairment annually.

	Land and	Machinery and	Other machinery	Construction in	
	buildings*	equipment	and equipment	progress	Total
	HUF million	HUF million	HUF million	HUF million	HUF million
At 1 Jan 2019					
Gross book value	3,797,493	2,740,754	232,810	319,117	7,090,174
Accumulated depreciation and impairment	(2,577,398)	(2,016,548)	(168,083)	(53,874)	(4,815,903)
Net book value	1,220,095	724,206	64,727	265,243	2,274,271
Year ended 31 Dec 2019					
Additions and capitalisations RESTATED	184,247	187,352	60,286	214,863	646,748
Acquisition of subsidiaries	35,298	5,083	2,499	-	42,880
Depreciation for the year	(138,693)	(174,288)	(25,528)	-	(338,509)
Impairment	(20,099)	(10,003)	(455)	(5,242)	(35,799)
Reversal of impairment	1,189	627	226	8,129	10,171
Disposals RESTATED	(314)	(120)	(3,330)	443	(3,321)
Disposal of subsidiaries	253	1,253	67	-	1,573
Exchange adjustment	26,149	21,810	407	2,000	50,366
Transfers and other movements RESTATED	19,606	20,029	1,536	(3,582)	37,589
Closing net book value RESTATED	1,327,731	775,949	100,435	481,854	2,685,969
At 31 Dec 2019					
Gross book value RESTATED	4,140,100	3,009,326	289,394	529,001	7,967,821
Accumulated depreciation and impairment RESTATED	(2,812,369)	(2,233,377)	(188,959)	(47,147)	(5,281,852)
Net book value RESTATED	1,327,731	775,949	100,435	481,854	2,685,969
Year ended 31 Dec 2020					
Additions and capitalisations	154,555	130,156	31,456	118,461	434,628
Acquisition of subsidiaries (please refer to note 10)	463,898	-	318	31,618	495,834
Depreciation for the year	(229,593)	(173,182)	(26,048)	-	(428,823)
Impairment	(25,191)	(30,964)	(414)	(6,000)	(62,569)
Reversal of impairment	5,640	1,266	37	52	6,995
Disposals	(761)	(176)	(2,739)	(273)	(3,949)
Disposal of subsidiaries	-	-	-	-	-
Exchange adjustment	29,693	38,459	4,477	8,838	81,467
Transfers and other movements	12,085	(1,081)	207	(2,772)	8,439
Closing net book value	1,738,057	740,427	107,729	631,778	3,217,991
At 31 Dec 2020					
Gross book value	5,904,683	3,317,218	332,811	668,974	10,223,686
Accumulated depreciation and impairment	(4,166,626)	(2,576,791)	(225,082)	(37,196)	(7,005,695)
Net book value	1,738,057	740,427	107,729	631,778	3,217,991

\* During the current financial year, the Group finalised the construction of real estates which are held as investment property and are leased on a long-term basis. Net book value as at 31 December 2020 is HUF 1,963 million which equals to the fair value of these assets. Rental incomes and operating expenses arising from investment property were not significant.

The tangible movement table was restated due to corrections in the closing Gross book value and Accumulated depreciation and minor corrections in the movements and net book values of Land & Building, Other machinery and equipment and Construction in progress asset classes. The total net book value of Tangible assets remained unchanged. Total gross book value of tangible assets decreased by HUF 118,294 million, total accumulated depreciation of tangible assets decreased by HUF 118,294 million. Due to correction in the movements, net book value of Land & Building decreased by HUF 1,298 million, net book value of Other machinery and equipment increased by HUF 62 million and net book value of Construction in progress increased by HUF 1,236 million.

#### Leased assets

### **Accounting policies**

The Group recognises the right-of-use assets and lease liabilities for most leases.

The Group measures the right-of-use asset at cost, less accumulated depreciation and any accumulated impairment losses. Capitalised leased assets are depreciated over the shorter of the estimated useful life of the asset or the lease term. The lease liability is initially measured at the present value of the lease payments payable over the lease term, discounted at the rate implicit in the lease if that can be readily determined, otherwise the Group as lessee applies incremental borrowing rate. The lease liability is measured subsequently using the effective interest rate method.

The Group has elected not to recognise right-of-use assets and lease liabilities for some leases of low-value assets and short-term leases. Low-value assets mainly comprise those assets which value, when new, do not exceed USD 5,000. Short-term leases are leases with a lease term of 12 months or less. The Group recognises the lease payments associated with these leases as expense on a straight-line basis over the lease term.

The Group presents right-of-use assets from leases in 'Property, plant and equipment', the same line item as it presents underlying assets of the same nature that it owns.

#### Significant accounting estimates and judgements

The Group has applied judgement to determine the lease term for some lease contracts that include renewal or termination options. The assessment of whether the Group is reasonably certain to exercise such options impacts the lease term, which significantly affects the amount of lease liabilities and leased assets recognised.

At 31 Dec 2019	Rights HUF million	Land and building and related rights HUF million	Machinery and equipment HUF million	Other machinery and equipment HUF million	Total HUF million
Net book value of finance leases	12	45,580	20,595	42,541	108,728
Period ended 31 Dec 2020					
Additions and capitalisations	6	16,380	5,996	14,927	37,309
Depreciation for the period	10	(7,924)	(7,510)	(22,284)	(37,708)
Impairment, termination	-	(518)	(515)	(338)	(1,371)
Closing net book value	28	53,518	18,566	34,846	106,958

MOL Group has presented lease liabilities within loans and borrowings, please refer to Note 21.

### **Borrowing costs**

#### Accounting policies

Borrowing costs (including interest charges and other costs incurred in connection with the borrowing of funds, including exchange differences arising from foreign currency borrowings) directly attributable to the acquisition, construction or production of qualified assets are capitalised until these assets are substantially ready for their intended use or sale. All other costs of borrowing are expensed in the period in which they are incurred.

Property, plant and equipment include borrowing costs incurred in connection with the construction of qualifying assets. Additions to the gross book value of property, plant and equipment include borrowing costs of HUF 8,625 million in 2020 (2019: HUF 3,474 million). In 2020 the applicable capitalisation rate (including the impact of foreign exchange differences) has been 2.75% (2019: 1.3%).

### **Government grants**

### **Accounting policies**

Government grants are recognised at their fair value where there is reasonable assurance that the grant will be received, and all attaching conditions will be complied with. Where the grant relates to an asset, the fair value is credited to a deferred income account and is released to the statement of profit or loss over the expected useful life of the relevant asset. Grant relates to interest expense deducted in reporting the related expense and the borrowings also netted with the deferred income.

In 2020 property, plant and equipment includes assets with a value of HUF 19,637 million (2019: HUF 13,171 million) financed from government grants. The total amount reflects mainly the assets of FGSZ Zrt. partly financed via a European Union grant for the construction of the Hungarian-Romanian and the Hungarian-Croatian natural gas interconnector and transformation of nodes, and the assets of Slovnaft a.s. financed by the grant received from Slovakian government in order to serve State Authorities in case of state emergencies, and another significant amount of HUF 9,509 million (2019: HUF 3,917 million) relates to a government grant received for the construction of the new polyol plant in MOL Petrochemicals.

	2020	2019
	HUF million	HUF million
At 1 January	13,171	9,392
Asset related government grants received	7,558	4,890
Release of deferred grants	(1,467)	(1,205)
Foreign exchange differences	375	94
At 31 December (see Note 17 and 18)	19,637	13,171

### Non-current assets pledged as security

The carrying amount of non-currents assets pledged as security for liabilities is HUF 7,096 million as of 31 December 2020.

# b) Intangible assets

# **Accounting policies**

An intangible asset is recognised initially at cost. For intangible assets acquired in a business combination, the cost is the fair value at the acquisition date. Following initial recognition, intangible assets, other than goodwill are stated at the amount initially recognised, less accumulated amortisation and accumulated impairment losses.

Intangible assets, excluding development costs, created within the business are not capitalised.

Development costs are capitalised if the recognition criteria according to IAS 38 are fulfilled. Costs in development stage can be not amortised. The carrying value of development costs is reviewed for impairment annually when the asset is not yet in use or more frequently when an indicator of impairment arises during the reporting year indicating that the carrying value may not be recoverable.

Free granted quotas are not recorded in the financial statements, while purchased quotas are initially recognised as intangible assets at cost at the emitting segments subsequently remeasured to fair value through profit or loss.

		Software and			
		other			
	Rights	intellectual property	Exploration and evaluation assets	Goodwill	Total
	HUF million	HUF million	HUF million	HUF million	HUF million
At 1 Jan 2019					
Gross book value	182,648	62,555	161,850	98,865	505,918
Accumulated amortisation and impairment	(115,433)	(42,607)	(98,795)	(53,637)	(310,472)
Net book value	67,215	19,948	63,055	45,228	195,446
Year ended 31 Dec 2019					
Additions	47,960	10,920	29,630	-	88,510
Acquisition of subsidiary	120	2	-	1,133	1,255
Amortisation for the year	(7,427)	(3,846)	(234)	-	(11,507)
Write-offs	(27)	(150)	(16,211)	978	(15,410)
Reversal of impairment	6	-	38	-	44
Disposals	(50,790)	(31)	(481)	-	(51,302)
Revaluation of emission quotas	(3,109)	-	-	-	(3,109)
Disposal of subsidiaries	-	-	-	-	-
Exchange adjustment	1,837	129	2,087	987	5,040
Transfers and other movements	5,894	(3,125)	(2,795)	(977)	(1,003)
Closing net book value	61,679	23,847	75,089	47,349	207,964
At 31 Dec 2019					
Gross book value RESTATED	185,369	71,021	189,330	102,471	548,191
Accumulated amortisation and impairment RESTATED	(123,690)	(47,174)	(114,241)	(55,122)	(340,227)
Net book value	61,679	23,847	75,089	47,349	207,964
Year ended 31 Dec 2020					
Additions	54,698	14,175	18,576	-	87,449
Acquisition of subsidiary (please refer to note 10)	-	5,053	69,879	105,654	180,586
Amortisation for the year	(9,296)	(4,615)	(7,710)	-	(21,621)
Write-offs	(178)	(90)	(5,922)	-	(6,190)
Reversal of impairment	-	-	185	-	185
Disposals	(45,039)	-	-	-	(45,039)
Revaluation of emission quotas	(450)	-	-	-	(450)
Disposal of subsidiaries	-	-	-	-	-
Exchange adjustment	1,440	852	(2,554)	(6,301)	(6,563)
Transfers and other movements	5,623	(2,841)	(9,348)	13	(6,553)
Closing net book value	68,477	36,381	138,195	146,715	389,768
At 31 Dec 2020					
Gross book value	205,417	91,495	264,812	209,940	771,664
Accumulated amortisation and impairment	(136,940)	(55,114)	(126,617)	(63,225)	(381,896)
Net book value	68,477	36,381	138,195	146,715	389,768

The Intangible movement table was restated due to corrections in the closing Gross book value and Accumulated depreciation with unchanged Net book value. Total gross book value of intangible assets decreased by HUF 1,452 million, total accumulated depreciation of intangible assets decreased by HUF 1,452 million.

### Goodwill

# Accounting policies

Goodwill acquired in a business combination is initially measured at difference between the consideration transferred and the Group's interest in the net fair value of the acquiree's identifiable assets, liabilities and contingent liabilities.

Following initial recognition, goodwill is measured at cost less any accumulated impairment losses. For the purpose of impairment testing, goodwill acquired in a business combination is, from the acquisition date, allocated to each of the Group's cash generating units, or groups of cash generating units, that are expected to benefit from the synergies of the combination, irrespective of whether other assets or liabilities of the Group are assigned to those units or groups of units.

Goodwill acquired in a business combination is allocated, at acquisition, to the cash generating units (CGUs) that are expected to benefit from that business combination. Before recognition of impairment losses, the carrying amount of goodwill has been allocated as follows:

	31 Dec 2020	31 Dec 2019
Goodwill (net book value)	HUF million	HUF million
Upstream	95,514	-
ACG field (please refer to note 10)	95,514	-
Consumer services	37,500	35,142
Croatian retail network	17,989	16,526
Hungarian retail network	6,406	6,406
Czech retail network	8,181	7,674
Romanian retail network	4,924	4,536
Downstream	11,319	10,017
Austrian wholesale and logistic	9,292	8,411
German plastic compounder	1,550	1,129
MOL Petrochemicals	477	477
Corporate	2,382	2,189
Croatian oil field services	2,382	2,189
Total goodwill	146,715	47,348

# Oil and natural gas exploration and development expenditures

## **Accounting policies**

Oil and natural gas exploration and development expenditure is accounted for using the Successful Efforts method of accounting.

#### License and property acquisition costs

Costs of exploration and property rights are capitalised as intangible assets and amortised on a straight-line basis over the estimated period of exploration. Each property is reviewed on an annual basis to confirm that drilling activity is planned, and it is not impaired. If no future activity is planned, the remaining balance of the licence and property acquisition costs is written off. Upon recognition of proved reserves ('proved reserves' or 'commercial reserves') and internal approval for development, the relevant expenditure is transferred to property, plant and equipment.

### **Exploration expenditure**

Geological and geophysical exploration costs are charged against income statement as incurred. Costs directly associated with an exploration well are capitalised as an intangible asset until the drilling of the well is complete and the results have been evaluated. These costs include employee remuneration, materials and fuel used, rig costs, delay rentals and payments made to contractors. If hydrocarbons are not found, the exploration expenditure is written off as a dry-hole. If hydrocarbons are found and, subject to further appraisal activity, which may include the drilling of further wells (exploration or exploratory-type stratigraphic test wells), are likely to be capable of commercial development, the costs continue to be carried as an asset. All such carried costs are subject to technical, commercial and management review at least once a year to confirm the continued intent to develop or otherwise extract value from the discovery. When this is no longer the case, the costs are written off. When proved reserves of oil and natural gas are determined and development is sanctioned, the relevant expenditure is transferred to property, plant and equipment.

# **Development expenditure**

Expenditure on the construction, installation or completion of infrastructure facilities such as platforms and the drilling of development wells, including unsuccessful development or delineation wells, is capitalised within property, plant and equipment.

### Significant accounting estimates and judgements

### Application of Successful Efforts method of accounting for exploration and evaluation assets

Management uses judgement when capitalised exploration and evaluation assets are reviewed to determine capability and continuing intent of further development.

# **Exploration and evaluation assets**

Transfers from exploration and evaluation assets represent expenditures which, upon determination of proved reserves of oil and natural gas are reclassified to property, plant and equipment.

Within exploration and evaluation assets, exploration expenses incurred in 2020 is HUF 4,748 million (2019: HUF 7,468 million), which were not eligible for capitalisation. Consistent with the Successful Efforts method of accounting they were charged to various operating cost captions of the consolidated statement of profit or loss as incurred.

Other research and development costs are less significant compared to exploration expenses. These research and development costs are HUF 398 million in 2020 (2019: HUF 640 million).

Write-offs	of		dry-holes
		2020	2019
Dry-holes		HUF million	HUF million
Norway		-	12,891
Hungary		3,971	1,116
Pakistan		721	1,563
Romania		159	-
Total		4,851	15,570

### c) Depreciation, depletion and amortisation

### Accounting policies

Depreciation of assets begin when the relevant asset is available for use. Depreciation of each component of an intangible asset, property, plant and equipment and investment property, except for given Upstream assets, is computed on a straight-line basis over their respective useful lives. Usual periods of useful lives for different types of property, plant and equipment are as follows:

- Software: 3 5 years
- Buildings: 10 50 years
- Refineries and chemicals manufacturing plants: 4 –12 years
- Gas and oil storage and transmission equipment: 7 50 years
- Petrol service stations: 5 30 years
- Telecommunication and automatization equipment: 3 10 years

In Upstream segment depletion and depreciation of production installations and transport systems for oil and gas is calculated for each individual field or field-dedicated transport system using the unit of production method, based on proved and developed commercially recoverable reserves. Recoverable reserves are reviewed on an annual basis prospectively. Transport systems used by several fields and other assets are calculated on the basis of the expected useful life, using the straight-line method. Amortisation of leasehold improvements is provided using the straight-line method over the term of the respective lease or the useful life of the asset, whichever period is less. Periodic maintenance costs are depreciated until the next similar maintenance takes place.

The useful lives of intangible assets are assessed to be either finite or indefinite. Amortisation is charged on assets with a finite useful life over the best estimate of their useful lives using the straight-line method.

The useful life and depreciation methods are reviewed at least annually.

# Significant accounting estimates and judgements

The determination of the Group's estimated oil and natural gas reserves requires significant judgements and estimates to be applied and these are yearly reviewed and updated. Numerous factors have impact on determination of the Group's estimates of its oil and natural gas reserves (e.g. geological and engineering data, reservoir performance, acquisition and divestment activity, drilling of new wells, and commodity prices). MOL Group bases its proved and developed reserves estimates on the requirement of reasonable certainty with rigorous technical and commercial assessments based on conventional industry practice and regulatory requirements. Oil and natural gas reserve data are used to calculate depreciation, depletion and amortisation charges for the Group's oil and gas properties. The impact of changes in these estimations is handled prospectively by amortising the remaining carrying value of the asset over the expected future production. Oil and natural gas reserves also have a direct impact on the value in use calculations applied for determination of the recoverability of assets.

## d) Impairment of assets

#### Accounting policies

Property, plant and equipment and intangible assets are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. Whenever the carrying amount of an asset exceeds its recoverable amount, an impairment loss is recognised in the statement of profit or loss for items of property, plant and equipment and intangibles carried at cost. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. The fair value is the amount obtainable from the sale of an asset in an arm's length transaction while value in use is the present value of estimated net future cash flows expected to arise from the continuing use of an asset and from its disposal at the end of its useful life. Recoverable amounts are estimated for individual assets or, if this is not practicable, for the cash-generating unit. Intangible assets with indefinite useful life are not depreciated, instead impairment test is performed at each financial year-end.

The Group assesses at each reporting date whether there is any indication that previously recognised impairment losses may no longer exist or may have decreased. A previously recognised impairment loss is reversed only if there has been a change in the impairment assumptions considered when the last impairment loss was recognised. The reversal is limited so that the carrying amount of the asset neither exceeds its recoverable amount, nor is higher than its carrying amount net of depreciation, had no impairment loss been recognised in prior years.

# Significant accounting estimates and judgements

### Impairment of non-current assets, including goodwill

The impairment calculation requires an estimate of the recoverable amount of the cash generating units. Value in use is usually determined on the basis of discounted estimated future net cash flows. In determination of cash flows the most significant variables are discount rates, terminal values, the period for which cash flow projections are made, as well as the assumptions and estimates used to determine the cash inflows and outflows, including commodity prices, operating expenses, future production profiles and the global and regional supply-demand equilibrium for crude oil, natural gas and refined products. As approved by the year-end RRC, MOL Group has upgraded its reserve estimates of matured oil and gas fields in CEE. By this all reserves are determined at 2P basis consistently with industry best practice.

### Impairments

In 2020, the following significant impairment losses and impairment reversals were recognised:

			Consumer	Corporate and		
Impairments and write-offs	Upstream	Downstream	services	other	Midstream	Total
(without dry-holes) - 2020*	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Hungary	511	976	332	438	541	2,798
Croatia	13,753	14,140	195	6,880	-	34,968
United Kingdom	14,910	-	-	-	-	14,910
Slovakia	-	(57)	38	2,090	-	2,071
Other	1,320	597	63	-	-	1,980
Total	30,494	15,656	628	9,408	541	56,727

\*Including the intersegment impact

			Consumer	Corporate and		
Impairments and write-offs	Upstream	Downstream	services	other	Midstream	Total
(without dry-holes) - 2019*	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Hungary	5,297	1,883	465	1,947	275	9,867
Croatia	5,009	1,658	249	25	-	6,941
United Kingdom	(2,391)	-	-	-	-	(2,391)
Slovakia	-	97	130	117	-	344
Other	12	12,610	(980)	1	-	11,643
Total	7,927	16,248	(136)	2,090	275	26,404

\*Including the intersegment impact

In 2020 and 2019 impairment was accounted in:

- Upstream segment for production fields and for assets under construction.
  - o In the United Kingdom 2020 impairment was recorded due to the revision of decommissioning estimates.
  - In Croatia impairment was recognised due to the sink of Ivana-D platform.
- Downstream segment mainly for unutilised refinery assets.
  - Impairment was calculated on an asset by asset basis and was accounted for the termination of the crude oil processing operations in Sisak, Croatia. The Sisak site will be converted into an industrial site with various new viable alternative industrial activities.
- Consumer services mainly for machineries and equipment in filling stations.
- Corporate and other segment for innovative businesses and IT equipment, in Croatia related to drilling rigs located in Albania and Egypt reclassified to assets held for sale.

# Impairment test of Upstream assets

The impairment tests performed by MOL Group were performed using the following assumptions:

- ▶ Recoverable amount is calculated with the assumption of using the assets in long-term in the future.
- The recoverable amount of the asset (cash-generating unit) is the value in use.
- Discount rates: the value in use calculations take into account the time value of money, the risks specific to the asset and the rate of return that would be expected by market for an investment with similar risk, cash flow and timing profile. It is estimated from current market transactions for similar assets or from the 'weighted average cost of capital' (WACC) of a listed entity that has a single asset or portfolio of assets that are similar in terms of service potential and risks to the asset under review.
- Exploration and Production segment pre-tax WACC premise were applied plus country risk premium of the related country.
   Based on the above, the WACC rates used for the impairment tests in 2020 were in the range from 6.6% to 18.6%.
- Brent oil and NCG gas price assumptions applied in the value in use models: real flat 50 USD/barrel and EUR 15 MWh from 2021.

### e) Impairment of goodwill

# **Accounting policies**

Goodwill is reviewed for impairment, annually or more frequently if events or changes in circumstances indicate that the carrying value may be impaired. Impairment is determined for goodwill by assessing the recoverable amount of the cash-generating unit (or group of cash-generating units), to which the goodwill relates. Where the recoverable amount of the cash-generating unit (or group of cash-generating units) is less than the carrying amount of the cash-generating unit (or group of cash-generating units) to which goodwill has been allocated, an impairment loss is recognised. Impairment losses relating to goodwill cannot be reversed in future periods. The Group performs its annual impairment test of goodwill as at 31 December.

The Group determines the necessity of impairment of goodwill based on the recoverable amount of cash-generating units (CGUs) to which the goodwill is allocated.

The recoverable amounts of the CGUs are determined by net present value calculations of estimated future cash flows of the cashgenerating units. The key assumptions for the calculation of net present values are the nominal cash flows, the growth rates during the period and the discount rates. Management considers that such pre-tax rates shall be used for discounting purposes which reflect the most to the current market circumstances, the time value of money and the risks specific to the CGUs.

### Upstream

Pre-tax weighted average cost of capital (WACC) rates applied to discount the forecast cash flows reflecting risks specific to the segment for goodwill impairment calculation is 6.6%.

The value in use calculations take into account the time value of money, the risks specific to the asset and the rate of return that would be expected by market for an investment with similar risk, cash flow and timing profile.

Brent oil price assumptions applied in the value in use models: real flat 50 USD/barrel from 2021.

Impairment assessment of the assets of ACG:

- The recoverable amount of the asset (cash-generating unit) is the value in use.
- The value in use of the Azerbaijan assets is HUF 550,919 million.
- ▶ The book value of assets including goodwill is HUF 526,632 million.
- Sensitivity analysis of the key assumptions used in impairment test shows the following effects:
  - 1% increase in the discount factor indicates HUF 40,572 million decrease, 1% decrease results in HUF 46,333 million increase in the NPV.
  - 5 USD growth in oil price indicates HUF 76,092 million increase, 5 USD drop in oil price indicates HUF 76,032 million decrease in NPV.
  - +/- 1% alteration in production indicates HUF 7,575 million difference in NPV.

### **Consumer Services and Downstream**

Pre-tax weighted average cost of capital (WACC) rates applied to discount the forecast cash flows reflecting risks specific to the segment and specific to the certain countries vary between 6.0% and 9.0% in Consumer services while 6.2% and 7.7% in Downstream in current year.

The growth rates are based on industry growth forecasts. The Group prepares cash flow forecasts derived from the most recent financial budgets of Consumer services segment approved by management for financial years 2021-2023 and extrapolates cash flows for the following years based on an estimated growth rates varying between 3% and 5%.

#### **Corporate and other**

In case of Croatian oil field services related goodwill impairment test, the Upstream segment assumptions were applied.

As a result of impairment tests performed at the end of 2020 no impairment is recognised on goodwill.

### **10.** Business combinations, transactions with non-controlling interests

# **Accounting policies**

The acquisition method of accounting is used for acquired businesses by measuring assets and liabilities at their fair values upon acquisition, the date of which is determined with reference to the settlement date. For each business combination the Group decides whether non-controlling interest is stated either at fair value or at the non-controlling interests' proportionate share of the acquiree's fair values of net assets. The income and expenses of companies acquired or disposed of during the year are included in the consolidated financial statements from the date of acquisition or up to the date of disposal.

Intercompany balances and transactions, including intercompany profits and unrealised profits and losses – unless the losses indicate impairment of the related assets – are eliminated. The consolidated financial statements are prepared using uniform accounting policies for like transactions and other events in similar circumstances.

Subsequently the carrying amount of non-controlling interests is the initially recognised amount of those interests adjusted with the non-controlling interests' share of changes in equity after the acquisition.

Changes in the Group's interests in subsidiaries that do not result in a loss of control are accounted for as equity transactions and recorded directly in retained earnings.

# Acquisitions

# a) Acquisition of MOL Azerbaijan (formerly: Chevron Khazar, Ltd.) and ownership in BTC Pipeline

On 16 April 2020, MOL Group has successfully closed the previously announced deal with Chevron Global Ventures, Ltd and Chevron BTC Pipeline, Ltd regarding the acquisition of their non-operated E&P interests in Azerbaijan, including a 9.57% stake in the Azeri-Chirag-Gunashli ("ACG") oil field, and an effective 8.9% stake in the Baku-Tbilisi-Ceyhan ("BTC") pipeline that transports the crude to the Mediterranean port of Ceyhan for a total consideration of USD 1.5bn (after closing adjustments) with an effective date of 1 January 2019. Ownership in BTC will cease in 2026. Transaction related costs of the acquisition were immaterial for the Group and they were recognised in profit and loss. With this transaction MOL Group becomes the third largest field partner in ACG, a supergiant oil field, located in the Caspian Sea, which is operated by BP and started production in 1997. This transaction is a major milestone in building MOL Group's international E&P portfolio and a significant step to deliver on the inorganic reserve replacement targets.

MOL Group applies proportional consolidated method in terms of representing MOL Azerbaijan ("ACG") in the consolidated financial statements and applies the equity method to present significant influence in BTC Pipeline Company according to IFRS 11 Joint Arrangements and IAS 28 Investment in associates and joint ventures, respectively.

The measurement period is not closed yet for ACG purchase price allocation as the management is still seeking for more information on facts and circumstances related to certain judgemental areas, which could affect liabilities, the fair value of oil and gas assets, the deferred tax and the goodwill via a retrospective adjustment once measurement period is closed.

Goodwill represents the value of potential future prospects, the separately unidentifiable portion of licensed upside potentials and the strengthening impact of ACG field to the resilient and integrated business model of MOL Group. The technical goodwill represents the amount arising from the deferred tax liability on the fair value adjustments.

	MOL Azerbaijan
	- HUF million
Non-current assets	562,446
Intangible assets	69,879
Property, plant and equipment	492,567
Current assets	36,604
Inventories	9,128
Trade and other receivables	8,784
Cash and cash equivalents	18,686
Other current assets	6
Non-current liabilities	(183,549)
Non-current provisions	(33,804)
Other non-current financial liabilities	(64,914)
Deferred tax liability	(84,831)
Current liabilities	(45,859)
Trade and other payables	(37,699)
Income tax payable	(8,160)
MOL Group's share of net assets	369,642
Goodwill on acquisition	
Fair value of consideration transferred	475,021
Less: fair value of identifiable net assets acquired	(369,642)
Goodwill on acquisition	105,379
From this technical goodwill	53,825
Net cash outflow on acquisition of subsidiaries	
Consideration paid in cash	475,021
Less: cash and cash equivalent balances acquired	(18,686)
Net cash outflow	456,335

The net revenue and the profit for the period of the acquired entities since the acquisition date included in the consolidated statement of comprehensive income for the reporting period are the following:

	Net revenue	Profit/(loss) for the period
Acquired Joint Operation 16 April 2020 - 31 Dec 2020	HUF million	HUF million
MOL Azerbaijan	54,201	(8,366)

If the business combination had taken place on 1 January 2020, it is estimated that the acquired activities would have generated net revenue of HUF 87,095 million and profit/(loss) for the period of HUF (8,608) million.

# b) Other acquisitions

Other acquisitions during the reporting period were immaterial for the Group.

### c) Update on acquisition of Aurora Kunststoffe GmbH and its subsidiaries

On 31 October 2019, MOL Group has acquired 100% shareholding of Aurora Kunststoffe GmbH. The accounting of business combination was completed in 2020 and has no material impact on provisional accounting of the business combination as at 31 December 2019.

# 11. Disposals

In 2020, Panta Distribuzione S.r.l. has sold its LPG business unit with insignificant net book value. The result of the transaction was also insignificant.

# 12. Material non-controlling interest

# **Accounting policies**

According to IFRS 12 Disclosure of Interest in Other Entities, MOL Group discloses information about non-controlling interests' share of the profit or loss, cash flow and net asset of the subsidiaries that have non-controlling interests that are material to the reporting entity. Materiality is assessed by the Group on the basis of the consolidated financial statements. The disclosed information is based on balances before intercompany eliminations.

### INA-Industrija nafte d.d.

MOL Group has 49% shareholding interest in INA-Industrija nafte d.d. (hereinafter INA d.d.), however based on the conditions of the shareholders' agreement MOL Group has been provided control over INA d.d. resulting in full consolidation method with 51% non-controlling interest.

Proportion of equity interest held by non-controlling interests of INA Group:

	•	Proportion of non-controlling interest	
Name	31 Dec 2020	31 Dec 2019	
INA-Industrija nafte d.d.	51%	51%	
	31 Dec 2020	31 Dec 2019	
	HUF million	HUF million	
Accumulated balances of material non-controlling interest	269,427	298,416	
Profit/(Loss) allocated to material non-controlling interest	(14,164)	16,087	

The summarised financial information of INA Group is provided below. This information is based on amounts before intercompany eliminations.

	31 Dec 2020	31 Dec 2019
Summarised statement of profit or loss	HUF million	HUF million
Total operating income	696,828	1,002,198
Total operating expenses	(774,781)	(982,672)
Finance income/(expense), net	(4,212)	(4,244)
Profit/(loss) before income tax	(82,165)	15,282
Income tax (expense)/income	11,330	(3,875)
Profit/(loss) for the year	(70,835)	11,407
Total comprehensive income	(27,818)	31,593
Attributable to non-controlling interests	(14,164)	16,087
Dividends paid to non-controlling interests	(14,824)	(27,684)

	31 Dec 2020	31 Dec 2019
Summarised statement of financial position	HUF million	HUF million
Current assets	174,939	232,147
Non-current assets	863,729	855,621
Total assets	1,038,668	1,087,768
Current liabilities	(270,141)	(274,857)
Non-current liabilities	(239,388)	(226,840)
Total liabilities	(509,529)	(501,697)
Total equity	529,139	586,071
Attributable to owners of parent	259,712	287,655
Attributable to non-controlling interest	269,427	298,416

	31 Dec 2020	31 Dec 2019
Summarised cash flow information	HUF million	HUF million
Cash flows from operations	104,861	120,165
Cash flows used in investing activities	(57,762)	(98,104)
Cash flows used in financing activities	(55,367)	(16,160)
Increase/(decrease) in cash and cash equivalents	(8,268)	5,901

# 13. Other non-current assets

	31 Dec 2020 HUF million	31 Dec 2019 HUF million
Obligatory level of inventory required by state legislations	44,432	45,167
Advance payments for assets under construction	40,376	43,652
Advance payments for intangible assets	860	582
Prepaid fees of long-term rental fees	427	420
Prepaid mining royalty	-	215
Other	554	336
Total	86,649	90,372

# 14. Inventories

# Accounting policies

Inventories, including work-in-progress are valued at the lower of cost and net realisable value, after provision for slow-moving and obsolete items. Net realisable value is the selling price in the ordinary course of business, less the costs of making the sale. Cost of purchased goods, including crude oil and purchased gas inventory, is determined primarily on the basis of weighted average cost. The acquisition cost of own produced inventory consists of direct materials, direct wages and the appropriate portion of production overhead expenses including royalty. Inventory with nil net realisable value is fully written off.

	31 Dec 2020		31 [	Dec 2019
		Lower of cost or		Lower of cost or
	At cost	net realisable value	At cost	net realisable value
	HUF million	HUF million	HUF million	HUF million
Work in progress and finished goods	243,229	231,847	312,935	302,705
Purchased crude oil	110,495	97,580	116,754	105,882
Other raw materials	103,333	74,430	79,762	54,918
Other goods for resale	58,911	56,457	52,804	51,060
Purchased natural gas	1,077	1,077	2,495	2,495
Total	517,045	461,391	564,750	517,060

Impairment of HUF 4,296 million has been recorded in 2020 (2019: HUF 6,775 million), mainly on raw materials. In 2020 HUF 434 million impairment was accounted for Downstream operation.

# **15. Other current assets**

	31 Dec 2020	31 Dec 2019
	HUF million	HUF million
Prepaid and recoverable taxes and duties (excluding income taxes)	43,399	42,688
Prepaid expenses	13,201	12,559
Advance payments	7,346	10,462
Other	754	1,768
Total	64,700	67,477

Other item contains mainly revenue accruals and receivables regarding employees.

# **16.** Provisions

# Accounting policies

Provision is made for the best estimate of the expenditure required to settle the present obligation (legal or constructive) as a result of past event where it is considered to be probable that a liability exists, and a reliable estimate can be made of the outcome. Long-term obligation is discounted to the present value. Where discounting is used, the carrying amount of the provisions increases in each period to reflect the unwinding of the discount by the passage of time. This increase is recognised as interest expense. Provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate.

Where it is possible that a settlement may be reached or it is not possible to make a reliable estimate of financial impact, appropriate disclosure is made but no provision created.

### **Provision for Environmental expenditures**

Environmental expenditures that relate to current or future economic benefits are expensed or capitalised as appropriate. Liabilities for environmental costs are recognised when environmental assessments or clean-ups are probable, and the amount recognised is the best estimate of the expenditure required. In case of long-term liability, the present value of the estimated future expenditure is recognised.

#### **Provision for Field abandonment**

The Group records a provision upon initial recognition for the present value of the estimated future cost of abandonment of oil and gas production facilities following the termination of production. At the time the obligation arises, it is provided for in full by recognising the present value of future field abandonment and restoration expenses as a liability. An equivalent amount is capitalised as part of the carrying amount of long-lived assets. The estimate is based upon current legislative requirements, technology and price levels. A corresponding item of property, plant and equipment of an amount equivalent to the provision is also created. This is subsequently depreciated as part of the capital costs of the facility or item of plant (on a straight-line basis in Downstream and using the unit-of production method in Upstream). Any change in the present value of the estimated expenditure is reflected as an adjustment to the provision and the corresponding property, plant and equipment.

#### Provision for Redundancy

The employees of the Group are eligible, immediately upon termination, for redundancy payment pursuant to the terms of Collective Agreement between the Group and its employees. The amount of such a liability is recorded as a provision in the consolidated statement of financial position when the workforce reduction programme is defined, adopted, announced or has started to be implemented.

### Provision for Long-term employee benefits

The cost of providing benefits under the Group's defined benefit plans is determined separately for each plan using the projected unit credit actuarial valuation method. Actuarial gains and losses of retirement benefits are recognised as other comprehensive income immediately. Past service costs, resulting from the introduction of, or changes to the defined benefit scheme are recognised as an expense immediately.

Net interest expense is calculated on the basis of the net defined benefit obligation and disclosed as part of the finance result. Differences between the return on plan assets and interest income on plan assets included in the net interest expense is recognised in other comprehensive income.

#### **Provision for Legal claims**

Provision is made for legal cases if the negative expected outcome of the legal case is more likely than not.

### **Provision for Emission quotas**

The Group recognises provision for the estimated  $CO_2$  emissions costs when actual emission exceeds the emission rights granted and still held. When actual emission exceeds the amount of emission rights granted, provision is recognised for the exceeding emission rights based on the purchase price of allowance concluded in forward contracts or market quotations at the reporting date. In addition, the Group recognises provision for estimated costs of Upstream emission reduction quotas (UER) intended to be used to fulfil obligations stipulated by EU Fuel Quality Directive.

### Significant accounting estimates and judgements

A judgement is necessary in assessing the likelihood that a claim will succeed, or liability will arise, and to quantify the possible range of any settlement. Due to the inherent uncertainty on this evaluation process, actual losses may be different from the liability originally estimated.

#### Scope, quantification and timing of environmental and field abandonment provision

The Group holds provisions for the future decommissioning of oil and natural gas production facilities and pipelines at the end of their economic lives. Most of these decommissioning events are many years in the future and the precise requirements that will have to be met when the removal event occurs are uncertain. Decommissioning technologies and costs are constantly changing, as well as political, environmental, safety and public expectations. Management uses its previous experience and its own interpretation of the respective legislation to determine environmental and field abandonment provisions.

### Actuarial estimates applied for calculation of retirement benefit obligations

The cost of defined benefit plans is determined using actuarial valuations, which involves making assumptions about discount rates, future salary increases and mortality or fluctuation rates. Due to the long-term nature of these plans, such estimates are subject to significant uncertainty.

### **Outcome of certain litigations**

MOL Group entities are parties to a number of litigations, proceedings and civil actions arising in the ordinary course of business. Other provisions and liabilities are recognised in the period when it becomes probable that there will be a future outflow of funds resulting from past events and the amount of cash outflow can be reliably estimated. The timing of recognition and quantification of the liability require the application of judgement to existing facts and circumstances, which can be subject to change. Since the cash outflows can take place many years in the future, the carrying amounts of provisions and liabilities are reviewed regularly and adjusted to take account of changing facts and circumstances.

	Environ-	Field abandon-		Long-term employee		Emission guotas and	
	mental	ment	Redun-dancy	benefits	Legal claims	other	Total
	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Balance as of 1 Jan 2019	85,592	332,299	2,054	23,365	24,780	43,159	511,249
Acquisition/(sale) of subsidiaries	-	-	-	-	-	3,198	3,198
Additions and revision of previous							
estimates	12,249	39,412	3,273	280	154	13,367	68,735
Unwinding of the discount	2,117	9,183	-	668	-	249	12,217
Currency differences	1,816	10,551	136	324	630	460	13,917
Provision used during the year	(4,004)	(47)	(2,898)	(2,400)	(986)	(17,653)	(27,988)
Balance as of 31 Dec 2019	97,770	391,398	2,565	22,237	24,578	42,780	581,328
Acquisition/(sale) of subsidiaries	-	33,804	-	-	-	-	33,804
Additions and revision of previous							
estimates	986	5,287	6,996	3,442	(11,576)	30,050	35,185
Unwinding of the discount	2,256	11,747	-	203	-	641	14,847
Currency differences	7,385	13,577	301	1,098	1,165	1,094	24,620
Provision used during the year	(3,253)	(30)	(6,068)	(2,340)	(1,732)	(18,003)	(31,426)
Balance as of 31 Dec 2020	105,144	455,783	3,794	24,640	12,435	56,562	658,358
Current portion 31 Dec 2019	5,995	239	1,146	3,193	2,841	22,638	36,052
Non-current portion 31 Dec 2019	91,775	391,159	1,419	19,044	21,737	20,142	545,276
Current portion 31 Dec 2020	3,772	2,786	2,409	2,271	2,810	35,642	49,690
Non-current portion 31 Dec 2020	101,372	452,997	1,385	22,369	9,625	20,920	608,668

### **Provision for Environmental expenditures**

As of 31 December 2020, provision of HUF 105,144 million has been made for the estimated cost of remediation of past environmental damages, primarily soil and groundwater contamination and disposal of hazardous wastes, such as acid tar, in Hungary, Croatia, Slovakia and Italy. The provision is made on the basis of assessments prepared by MOL Group's internal environmental expert team. The amount of the provision has been determined on the basis of existing technology at current prices by calculating risk-weighted cash flows discounted using estimated risk-free real interest rates. The amount reported as at 31 December 2020 also includes a contingent liability of HUF 32,387 million recognised upon acquiring INA Group, representing its present environmental obligations and a further HUF 18,445 million environmental contingent liability regarding the acquisition of IES S.p.A. (see Note 25).

### **Provision for Field abandonment**

As of 31 December 2020, provision of HUF 455,783 million has been made for estimated total costs of plugging and abandoning wells upon termination of production. Approximately 11% of these costs are expected to be incurred between 2021 and 2025 and the remaining 89% between 2026 and 2072. The amount of the provision has been determined on the basis of management's understanding of the respective legislation, calculated at current prices and discounted using estimated risk-free real interest rates. Activities related to field suspension, such as plugging and abandoning wells upon termination of production and remediation of the area are planned to be performed by hiring external resources. Based on the judgement of the management, there will be sufficient capacity available for these activities in the area. As required by IAS 16 – Property, Plant and Equipment, the qualifying portion of the provision has been capitalised as a component of the underlying fields.

### **Provision for Redundancy**

As part of continuing efficiency improvement projects, MOL Plc., INA d.d., IES S.p.A. and other Group members decided to further optimise workforce. As the management is committed to these changes and the restructuring plan was communicated in detail to parties involved, the Group recognised a provision for the net present value of future redundancy payments and related tax and contribution. Relating to the restructuring of activities in Mantova, a provision for redundancy of HUF 9,145 million was recognised at IES S.p.A. in 2013 out of which HUF 572 million remained as of 31 December 2020. In 2015, a provision of HUF 9,804 million, and in 2020, of HUF 6,269 million was made for redundancy programme at INA d.d. out of which HUF 2,175 million still remained as of 31 December 2020. The closing balance of provision for redundancy is HUF 3,794 million as of 31 December 2020 (31 December 2019: HUF 2,565 million).

As of 31 December 2020, the Group has recognised a provision of HUF 24,640 million to cover its estimated obligation regarding future retirement and jubilee benefits payable to current employees expected to retire from Group entities. These entities operate benefit schemes that provide lump sum benefit to all employees at the time of their retirement. MOL employees are entitled to 3 times of their final monthly salary regardless of the period of service, while MOL Petrochemicals and Slovnaft, a.s. provide a maximum of 2 and 7 months of final salary respectively, depending on the length of service period. In addition to the above-mentioned benefits, in Hungary the retiring employees are entitled to the absence fee for their notice period – which lasts for 1-3 months depending on the length of the past service – which is determined by the Hungarian Labour Code. None of these plans have separately administered funds; therefore, there are no plan assets. The amount of the provision has been determined using the projected unit credit method, based on financial and actuarial variables and assumptions that reflect relevant official statistical data which are in line with those incorporated in the business plan of the Group.

	2020	2019
	HUF million	HUF million
Present value of total long-term employee benefit obligation at the beginning of the year	22,237	23,365
Past service cost	5	153
Current service cost	1,450	2,332
Interest costs	203	668
Provision used during the year	(2,340)	(2,400)
Net actuarial (gain)/loss	1,987	(2,205)
from which:		
Retirement benefit (See Note 8)	1,281	(2,008)
Jubilee benefit	706	(197)
Exchange adjustment	1,098	324
Present value of total long-term employee benefit obligation at year end	24,640	22,237

The following table summarises the components of net benefit expense recognised in the statement of total comprehensive profit or loss as employee benefit expense regarding provision for long-term employee retirement benefits:

	2020	2019
	HUF million	HUF million
Current service cost	1,450	2,332
Net actuarial (gain)/loss	706	(197)
Past service cost	5	153
Balance as at year end	2,161	2,288

The following table summarises the main financial and actuarial variables and assumptions based on which the amount of retirement benefits has been determined:

	2020	2019
Discount rate in %	0.0 - 3.1	-0.5 - 3.6
Average wage increase in %	0.6 - 3.0	0.3 - 5.0
Mortality index (male)	0.03 - 7.16	0.03 - 7.16
Mortality index (female)	0.01 - 7.16	0.01 - 7.16

Actuarial (gains) and losses comprises of the following items:

	<b>Retirement benefits</b>		Jubilee benefits	
	2020	2019	2020	2019
	HUF million	HUF million	HUF million	HUF million
Actuarial (gains)/losses arising from changes in demographic assumptions	1,726	(2,476)	267	(304)
Actuarial (gains)/losses arising from changes in financial assumptions	(1,264)	1,434	0	402
Actuarial (gains)/losses arising from experience adjustments	819	(966)	439	(295)
Total actuarial (gains)/losses	1,281	(2,008)	706	(197)

A quantitative sensitivity analysis for significant assumptions as at 31 December is, as shown below:

	<b>Retirement benefits</b>		Jubilee benefits		
	2020 2019		2020	2019	
	HUF million	HUF million	HUF million	HUF million	
Discount rate:					
0.5% decrease	937	857	203	186	
0.5% increase	(866)	(792)	(191)	(175)	
Inflation rate:					
0.5% decrease	(688)	(715)	(10)	(11)	
0.5% increase	858	754	183	159	
Termination rate:					
50% decrease	5,770	7,015	1,536	1,583	
50% increase	(3,743)	(4,109)	(1,077)	(1,090)	

### **Provision for legal claims**

As of 31 December 2020, provision of HUF 12,435 million (31 December 2019: HUF 24,578 million) has been made for estimated total future losses from litigations.

In 2020, provision of HUF 11,606 million for legal case related to Creditor GAMA, s.r.o. company was released (see Note 4).

# Provision for emission quotas

As of 31 December 2020, the Group has recognised a provision of HUF 27,098 million for the shortage of emission quotas (31 December 2019: 15,644 million). The amount reported as at 31 December 2020 also includes provision for estimated costs of UER quotas in amount of HUF 4,844 million (31 December 2019: nil).

In 2020, MOL Group has been granted 4,110,080 (2019: 4,133,751) emission quotas by the Hungarian, Croatian and Slovakian authorities. The total emissions during 2020 amounted to equivalent of 6,187,417 tons of emission quotas (2019: 6,267,976 tons).

# 17. Other non-current liabilities

	<b>31 Dec 2020</b> HUF million	<b>31 Dec 2019</b> HUF million
Government grants received (see Note 9)	17,641	12,208
Received and deferred other subsidies	7,047	6,813
Deferred compensation for property, plant and equipment	3,837	4,157
Deferred income for apartments sold	1,362	1,287
Liabilities to government for sold apartments	726	912
Other	1,322	1,247
Total	31,935	26,624

Other item contains mainly the liability of customer loyalty points and advances received from customers.

# **18. Other current liabilities**

	31 Dec 2020	31 Dec 2019
	HUF million	HUF million
Taxes, contributions payable (excluding corporate tax)	129,818	138,893
Amounts due to employees	35,748	39,055
Advances from customers	10,928	12,934
Custom fees payable	9,814	11,539
Fee payable for strategic inventory storage	6,089	4,667
Other accrued incomes	3,997	5,648
Government subsidies received and accrued (see Note 9)	1,996	963
Other	16,418	3,439
Total	214,808	217,138

Taxes, contributions payable mainly include mining royalty, contributions to social security, value added tax and excise tax.

# 19. Asset held for sale

## Accounting policies

Non-current assets and disposal groups are classified as held for sale if their carrying amounts are to be realised by sale rather than through continued use. This is the case when the sale is highly probable, and the asset or disposal group is available for immediate sale in its present condition. Management must be committed to the sale, which should be expected to qualify for recognition as a completed sale within one year from the date of classification as held for sale, and actions required to complete the plan of sale should indicate that it is unlikely that significant changes to the plan will be made or that the plan will be withdrawn.

Immediately before the initial classification of the asset as held for sale, impairment test shall be carried out. Non-current assets and disposal groups classified as held for sale are measured at the lower of carrying amount and fair value less costs to sell. Property, plant and equipment and intangible assets are no longer depreciated or amortised once classified as held for sale.

As of 31 December 2020, assets held for sale contains mainly drilling rigs located in Albania and Egypt at fair value less cost to sell at HUF 824 million. These assets classified as held for sale are reported in Corporate and other segment.

	31 Dec 2020	31 Dec 2019
Assets and liabilities held for sale	HUF million	HUF million
Assets		
Property, plant and equipment	1,463	285
Assets classified as held for sale	1,463	285
Liabilities		
Liabilities related to assets classified as held for sale	-	-

# FINANCIAL INSTRUMENTS, CAPITAL AND FINANCIAL RISK MANAGEMENT

This section explains policies and procedures applied to manage the Group's capital structure and the financial risks the Group is exposed to. This section also describes the financial instruments applied to fulfil these procedures. Hedge accounting related policies and financial instruments disclosures are also provided in this section.

# Accounting policies

### Initial recognition

Financial instruments are recognised initially at fair value (including transaction costs, for assets and liabilities not measured at fair value through profit or loss).

### **Financial assets - Classification**

The Group's financial assets are classified at the time of initial recognition depending on their nature and purpose. To determine which measurement category a financial asset falls into, it should be first considered whether the financial asset is an investment in an equity instrument or a debt instrument. Equity instruments should be classified as fair value to profit or loss, however if the equity instrument is not held for trading, fair value through other comprehensive income option can be elected at initial recognition. If the financial asset is a debt instrument the following assessment should be considered in determining its classification.

# Amortised cost

Financial instruments measured at amortised cost are those financial assets that is held within a business model whose objective is to hold financial assets in order to collect contractual cash flows and the contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

### Fair value through other comprehensive income

Financial assets at fair value through other comprehensive income are those financial assets that is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets and the contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

#### Fair value through profit or loss

Financial assets at fair value through profit or loss include financial assets which are not classified in any of the two preceding categories or financial instruments designated upon initial recognition as at fair value through profit or loss.

### **Financial liabilities – Classification**

By default, financial liabilities are measured at amortised cost, unless they are required to be measured at fair value through profit or loss or the entity has opted to measure a liability at fair value through profit or loss. A financial liability is required to be measured at fair value through profit or loss in case of liabilities that is classified as 'held for trading' and derivatives. An entity can, at initial recognition, irrevocably designate a financial liability as measured at fair value through profit or loss (fair value option) where doing so results in more relevant information, because either:

- it eliminates or significantly reduces a measurement or recognition inconsistency, or
- > a group of financial liabilities or financial assets and financial liabilities is managed and its performance is evaluated on a fair value basis.

#### Subsequent measurement

Subsequent measurement depends on the classification of the given financial instrument.

### Amortised cost

The asset or liability is measured at the amount recognised at initial recognition minus principal repayments, plus or minus the cumulative amortisation of any difference between that initial amount and the maturity amount, and any loss allowance. Interest income is calculated using the effective interest method and is recognised in profit and loss. Changes in fair value are recognised in profit and loss when the asset is derecognised or reclassified.

#### Fair value through other comprehensive income - debt instrument

The asset is measured at fair value. Interest revenue, impairment gains and losses, and a portion of foreign exchange gains and losses, are recognised in profit and loss on the same basis as for amortised cost assets. Changes in fair value are recognised in other comprehensive income. When the asset is derecognised or reclassified, changes in fair value previously recognised in other comprehensive income and accumulated in equity are reclassified to profit and loss on a basis that always results in an asset measured at fair value through other comprehensive income having the same effect on profit and loss as if it were measured at amortised cost.

#### Fair value through other comprehensive income - equity instrument

Dividends are recognised when the entity's right to receive payment is established, it is probable the economic benefits will flow to the entity and the amount can be measured reliably. Dividends are recognised in profit and loss unless they clearly represent recovery of a part of the cost of the investment, in which case they are included in other comprehensive income. Changes in fair value are recognised in other comprehensive income and are never recycled to profit and loss, even if the asset is sold or impaired.

### Fair value through profit or loss

The asset or liability is measured at fair value. Changes in fair value are recognised in profit and loss as they arise.

### Fair value measurement

Fair value of instruments is determined by reference to quoted market prices at the close of business on the balance sheet date without any deduction for transaction costs. For investments where there is no quoted market price, fair value is determined by reference to the current market value of another instrument which is substantially the same or is calculated based on the expected cash flows of the underlying net asset base of the investment.

#### **Derecognition of Financial Instruments**

Derecognition of a financial asset takes place when the Group no longer controls the contractual rights that comprise the financial asset, which is normally the case when the instrument is sold, or all the cash flows attributable to the instrument are passed through to an independent third party. When the Group neither transfers nor retains all the risks and rewards of the financial asset and continues to control the transferred asset, it recognises its retained interest in the asset and a liability for the amounts it may have to pay.

A financial liability should be removed from the balance sheet when, and only when, it is extinguished, that is, when the obligation specified in the contract is either discharged or cancelled or expires.

#### Hedging

For the purpose of hedge accounting, hedges are classified as either:

- cash flow hedges or
- hedges of a net investment in a foreign operation.

At the inception of a hedge relationship, the Group formally designates and documents the hedge relationship to which the Group wishes to apply hedge accounting together with the risk management objective and strategy for undertaking the hedge. The documentation includes identification of the hedging instrument, the hedged item or transaction, the nature of the risk being hedged and how the entity will assess the hedging instrument's effectiveness in offsetting the exposure to changes in the hedged item's fair value or cash flows attributable to the hedged risk. Such hedges are expected to be effective in achieving offsetting changes in fair value or cash flows and are assessed on an ongoing basis to determine that they actually have been highly effective throughout the financial reporting periods for which they were designated.

Hedges which meet the strict criteria for hedge accounting are accounted for as follows:

### Cash flow hedges

Cash flow hedges are hedges of the exposure to variability in cash flows that is attributable to a particular risk associated with a recognised asset or liability or a highly probable forecast transaction that could affect the statement of profit or loss. The effective portion of the gain or loss on the hedging instrument is recognised directly as other comprehensive income, while the ineffective portion is recognised in the statement of profit or loss.

Amounts taken to other comprehensive income are transferred to the statement of profit or loss when the hedged transaction affects the statement of profit or loss. Where the hedged item is the cost of a non-financial asset or liability, the amounts previously taken to equity are transferred to the initial carrying amount of the non-financial asset or liability.

If the forecast transaction is no longer expected to occur, amounts previously recognised in other comprehensive income are transferred to the statement of profit or loss. If the hedging instrument expires or is sold, terminated or exercised without replacement or rollover, or if its designation as a hedge is revoked, amounts previously recognised in other comprehensive income remain in other comprehensive income until the forecast transaction occurs. If the related transaction is not expected to occur, the amount is taken to the statement of profit or loss.

### Hedges of a net investment

Hedges of a net investment in a foreign operation, including a hedge of a monetary item that is accounted for as part of the net investment, are accounted for in a way similar to cash flow hedges. Gains or losses on the hedging instrument relating to the effective portion of the hedge are recognised as other comprehensive income while any gains or losses relating to the ineffective portion are recognised in the statement of profit or loss. On disposal of the foreign operation, the cumulative value of any such gains or losses recognised as other comprehensive income is transferred to the statement of profit or loss.

#### **Impairment of Financial Assets**

The Group assesses at each balance sheet date whether a financial asset or group of financial assets that is measured at amortised cost or fair value through other comprehensive income is impaired.

As a general approach, impairment losses on a financial asset or group of financial assets are recognised for expected credit losses at an amount equal to:

- 12-month expected credit losses (expected credit losses that result from those default events on the financial instrument that are possible within 12 months after the reporting date), or
- full lifetime expected credit losses (expected credit losses that result from all possible default events over the life of the financial instrument).

The loss allowance for financial instruments is measured at an amount equal to full lifetime expected losses if the credit risk of a financial instrument has increased significantly since initial recognition. Unless the credit risk of the financial instrument is low at the reporting date in which case it can be assumed that credit risk on the financial instrument has not increased significantly since initial recognition and 12-month expected credit losses can be applied. The Group determines significant increase in credit risk in case of debt securities based on credit rating agency ratings. As there is a rebuttable presumption that the credit risk on a financial asset has increased significantly since initial recognition when contractual payments are more than 30 days past due assessment is required on a case-by-case basis whether the credit risk significantly increased in that financial asset when such an event occurs.

Additionally, the Group applies the simplified approach to recognise full lifetime expected losses from origination for trade receivables, IFRS 15 contract assets, lease receivables and other financial receivables. For all other financial instruments, general approach is applied.

The Group calculates the expected credit loss on trade receivables as the average of yearly historical loss rates of last three years multiplied by the forward-looking element. The forward-looking element is based on robust negative correlation between banking sector credit losses and two years' lags of real GDP growth. In case of other financial assets the expected credit loss of the instrument will be determined by multiplying the probability of default rate of the instrument with the loss given default of the instrument.

An entity shall recognise in profit or loss, as an impairment gain or loss, the amount of expected credit losses (or reversal) that is required to adjust the loss allowance at the reporting date.

Independently of the two approaches mentioned above, impairment losses recognised where there is an objective evidence on impairment due to a loss event and this loss event significantly impacts the estimated future cash flows of the financial asset or group of financial assets. These are required to be assessed on a case-by-case basis. The maximum amount of impairment accounted for by the Group is 100% of unsecured part of the financial asset. The amount of loss is recognised in the statement of profit or loss.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed. Any subsequent reversal of impairment loss is recognised in the statement of profit or loss, to the extent that the carrying value of the asset does not exceed its amortised cost at the reversal date.

#### Significant accounting estimates and judgements

For determination of fair value, management applies estimates of the future trend of key drivers of such values, including, but not limited to yield curves, foreign exchange and risk-free interest rates, and in case of the conversion option volatility of MOL share prices and dividend yield.

The loss allowances for financial assets are based on assumptions about risk of default and expected loss rates. The Group uses judgement in making these assumptions and selecting the inputs to the impairment calculation, based on the Group's past history and existing market conditions, as well as forward-looking estimates at the end of each reporting period.

# 20. Financial risk and capital management

### **Financial risk management**

As financial risk management is a centralised function in MOL Group, it is possible to integrate and measure all financial risks in a model using Value at Risk approach. A quarterly Financial Risk Report is submitted to the senior management.

As a general approach, risk management considers the business as a well-balanced integrated portfolio. MOL Group actively manages its commodity exposures for the following purposes only:

- Group Level Objectives protection of financial ratios and targeted financial results, and managing commodity price exposures at physical transactions etc.,
- Business Unit Objectives to reduce the exposure of a business unit's cash flow to market price fluctuations (e.g.: planned refinery shutdowns).

# **Management of Covenants**

The Group monitors capital structure using net gearing ratio, which is net debt divided by total capital plus net debt.

The Group is currently in low net gearing status, the credit metrics increased in 2020. As of 31 December 2020, the net debt/EBITDA is at 1.6 level (2019: 0.8) while the net gearing is 27% (2019: 19%).

#### **Capital management**

The primary objective of the Group's capital management is to ensure that it maintains a strong credit rating and healthy capital ratios in order to support its business and maximise shareholder value.

The Group manages its capital structure and makes adjustments to it, in light of changes in economic conditions. To maintain or adjust the capital structure, the Group may adjust the dividend payment to shareholders, return capital to shareholders or issue new shares. Treasury share transactions are also used for such purposes.

### a) Key exposures

Risk Management identifies and measures the key risk drivers and quantifies their impact on the MOL Group's operating results. MOL Group uses a bottom-up model for monitoring the key exposures. According to the model, the diesel crack spread, the crude oil price and gasoline crack spread have the biggest contribution to the cash flow volatility. The cash flow volatility implied by the foreign exchange rates are also significant.

### **Commodity price risk**

MOL Group as an integrated oil and gas company is exposed to commodity price risk on demand and supply side as well. The main commodity risks stem from our integrated business model with downstream processing more crude oil than our own crude oil production. In Upstream MOL Group is long in crude oil and in Downstream MOL Group has a long position in refinery margin. Investors buying oil industry shares are generally willing to take the risk of oil business so commodity price risk should not be fully eliminated from the cash flow. When necessary, commodity hedging is considered to eliminate risks other than 'business as usual' risks or general market price volatility.

In 2020 MOL Group concluded short and mid-term commodity swap and option transactions. These transactions are mainly conducted for operational hedging purposes, in order to mitigate the effects of the price volatility in our operations and in the same time, when possible, to lock in favourable forward curve structure.

Strategic hedges were also concluded to lock in favourable Diesel-crack pricing.

### Foreign currency risk

MOL Group follows the basic economic currency risk management principle that the currency mix of the debt portfolio should reflect the net long-term currency position of profit generation ('natural hedge') however, when necessary our practice allows for flexibility when the currency market environment is favourable or challenging. MOL Group also uses foreign exchange derivatives to hedge the foreign exchange exposures if it is necessary.

### Interest rate risk

As an energy company, MOL Group has limited interest rate exposure. The ratio of fix/floating interest debt is monitored by Risk Management and regularly reported to the Board of Directors.

MOL Group, when necessary, uses interest rate swaps to manage the relative level of its exposure to cash flow interest rate risk associated with floating interest-bearing borrowings.

# **Credit risk**

MOL Group sells products and services to a diversified customer portfolio - both from business segment and geographical point of view – with a large number of customers representing acceptable credit risk profile.

Policies and procedures are in place to set the framework and principles for customer credit risk management and collection of receivables to minimise credit losses deriving from delayed payment or non-payment of customers, to track these risks on a continuous basis and to provide financial support to sales process in accordance with MOL Group's sales strategy and ability to bear risk.

Creditworthiness of customers with deferred payment term is thoroughly assessed, regularly reviewed and appropriate credit risk mitigation tools are applied. Credit insurance, bank guarantee, letter of credit, cash deposit and lien are the most preferred types of security to cover clean customer credit risk, as according to the MOL Group's policy, customer credit limits should be covered by payment securities where applicable.

Individual customer credit limits are calculated taking into account external and/or internal assessment of customers as well as the securities provided. Information on existing and potential customers is gathered from well-known and reliable Credit Agencies and internal data available. Customer credit limits are reviewed at least once a year.

Various solutions support the customer credit management procedures, including online monitoring of credit exposures for immediate information on breach and expiry of credit limits or guarantees. When such credit situations occur, deliveries shall be blocked; decisions on the unblocking of deliveries shall be made by authorised persons on both Financial and Business side.

### Liquidity risk

The Group aims to manage liquidity risk by covering liquidity needs from bank deposits, other cash equivalents and from adequate amount of committed credit facilities. Besides, on operational level various cash pools throughout the Group help to optimise liquidity surplus and need on a daily basis.

The existing bank facilities ensure both sufficient level of liquidity and financial flexibility for the Group.

	2020	2019
The amount of undrawn major committed credit facilities	HUF million	HUF million
Long-term loan facilities available	975,549	771,217
Short-term facilities available	87,770	72,961
Total loan facilities available	1,063,319	844,178

Total amount of the EUR 570 million (HUF 208,124 million) revolving credit facility agreement signed on 26 September 2019 by MOL Group Finance S.A. Bertrange, Zürich Branch as borrower and MOL Plc. as guarantor for 5 years with 1+1-year extension option, has been increased by EUR 210 million (HUF 76,677 million). As a result of the increase total facility amount changed to EUR 780 million (HUF 284,801 million).

Maturity profile of financial liabilities based on contractual undiscounted payments	Due within 1 month	Due between 1 and 12 months	Due between 1 and 5 years	Due after 5 years	Total
2020	HUF million	HUF million	HUF million	HUF million	HUF million
Borrowings	162,988	165,388	527,010	350,356	1,205,742
Transferred "A" shares with put&call options	-	191,848	-	-	191,848
Trade and other payables	305,713	245,005	-	-	550,718
Other financial liabilities	1,098	6,447	48,412	678	56,635
Non-derivative financial instruments	469,799	608,688	575,422	351,034	2,004,943
Derivatives	23,721	7,008	4,174	-	34,903

Maturity profile of financial liabilities based on contractual undiscounted payments	Due within 1 month	Due between 1 and 12 months	Due between 1 and 5 years	Due after 5 years	Total
2019	HUF million	HUF million	HUF million	HUF million	HUF million
Borrowings	172,882	199,870	507,081	61,447	941,280
Transferred "A" shares with put&call options	-	232,009	-	-	232,009
Trade and other payables	390,026	246,058	-	-	636,084
Other financial liabilities	1,410	5,863	888	650	8,811
Non-derivative financial instruments	564,318	683,800	507,969	62,097	1,818,184
Derivatives	11,303	682	4,227	-	16,212

# b) Sensitivity analysis

In line with the international benchmark, Group Risk Management prepares sensitivity analysis. According to the Financial Risk Management Model, the key sensitivities are the following:

	2020	2019
Effect on Clean CCS-based* (Current Cost of Supply) profit/(loss) from operation	HUF billion	HUF billion
Brent crude oil price (change by +/- 10 USD/bbl; with fixed crack spreads and petrochemical margin)		
Upstream	+59.1/-59.1	+52.1/-52.1
Downstream	-4.7/+4.7	-6.3/+6.3
Exchange rates (change by +/- 15 HUF/USD; with fixed crack spreads)		
Upstream	+13.9/-13.9	+16.8/-16.8
Downstream**	+4.4/-4.4	+11.9/-11.9
Gas Midstream	+0.4/-0.4	+0.8/-0.8
Exchange rates (change by +/- 15 HUF/EUR; with fixed crack spreads/petrochemical margin)		
Upstream	+2.3/-2.3	+3.8/-3.8
Downstream	+19.3/-19.3	+18.1/-18.1
Refinery margin (change by +/- 1 USD/bbl)		
Downstream	+35.6/-35.6	+29/-29.4
Integrated petrochemical margin (change by +/- 100 EUR/t)		
Downstream	+48.3/-48.3	+43.4/-43.4

\*Clean CCS-based profit/(loss) from operation (EBIT) and its calculation methodology is not regulated by IFRS. Please see the reconciliation of reported profit/(loss) from operation (Clean CCS EBIT) with the relevant definitions in the Appendix III.

\*\* Restated from +22.6/-22.6 to +11.9/-11.9 due to mathematical error.

# c) Borrowings

# Accounting policies

All loans and borrowings are initially recognised at the fair value of the consideration received net of issue costs associated with the borrowing. After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the effective interest method.

	2020 HUF million	<b>2019</b> HUF million
Long-term debt		
Eurobond €750 million due 2023	272,287	245,786
Eurobond €650 million due 2027	234,179	-
HUF bond HUF 28,400 million due 2029	28,622	28,789
HUF bond HUF 36,600 million due 2030	34,579	-
Schuldschein €130 million due between 2020-2027	39,162	39,120
Bank loans	110,240	159,481
Finance lease liabilities	101,297	108,795
Other	632	446
Total long-term debt	820,998	582,417
Short-term debt		
Eurobond €750 million due 2023	5,200	4,938
Eurobond €650 million due 2027	925	-
HUF bond HUF 28,400 million due 2029	146	-
HUF bond HUF 36,600 million due 2030	162	-
Schuldschein €130 million due between 2020-2027	4,071	3,966
Bank loans	278,479	287,693
Finance lease liabilities	32,160	26,341
Other	647	3,684
Total short-term debt	321,790	326,622
Gross debt (long-term and short-term)	1,142,788	909,039
Cash and cash equivalents	193,877	326,108
Current debt securities	14,511	24,275
Net Debt*	934,400	558,656
Total equity	2,486,600	2,451,369
Capital and net debt	3,421,000	3,010,025
Gearing ratio (%)**	27%	19%
Profit from operation	67,366	294,059
Depreciation, depletion, amortisation and impairment	512,023	391,010
Reported EBITDA	579,389	685,069
Net Debt/Reported EBITDA	1.61	0.82

\*Long-term debt plus Short-term debt less Cash and cash equivalents less Current debt securities.

\*\*Net Debt divided by Net Debt plus Total equity.

On 18 September 2020 the Group successfully completed a bond auction for qualified investors in line with the Bond Funding for Growth Scheme announced by the National Bank of Hungary with an aim to improve the efficiency of monetary policy transmission and increasing the liquidity of the corporate bond market. The bonds are issued with below terms:

- ▶ total face value: HUF 36,600 million
- maturity: 10 years
- Yield: 1.697% (coupon: 1.1%)

In October 2020 the Group issued EUR 650 million fixed rate Eurobond notes. The notes are due in October 2027 and pay an annual coupon of 1.5%.

The analysis of the gross debt of the Group by currencies is the following:

	2020	2019
Gross debt by currency	HUF million	HUF million
EUR	832,052	713,701
USD	182,130	100,924
HUF	92,408	59,752
HRK	26,265	24,429
СZК	9,650	9,726
Other	283	507
Gross debt	1,142,788	909,039

The following issued bonds were outstanding as of 31 December 2020:

		Amount Issued						
	Ссу	(orig ccy, million)	Coupon	Туре	Cpn Freq	Issue date	Maturity	Issuer
Eurobond	EUR	750	2.6%	Fixed	Annual	28.04.2016	28.04.2023	MOL Plc.
Eurobond	EUR	650	1.5%	Fixed	Annual	08.10.2020	08.10.2027	MOL Plc.
HUF bond	HUF	28,400	2.0%	Fixed	Annual	24.09.2019	24.09.2029	MOL Plc.
HUF bond	HUF	36,600	1.1%	Fixed	Annual	22.09.2020	22.09.2030	MOL Plc.

The reconciliation between the Group's total of future minimum finance lease payments as a lessee and their present value is the following:

	31 Dec 2020		31 Dec 20	019
	Minimum lease		Minimum lease	
	payments	Lease liability	payments	Lease liability
Finance leases as a lessee	HUF million	HUF million	HUF million	HUF million
Due within one year	33,335	32,155	29,045	26,341
Due later than one year but not later than five years	74,139	67,919	79,936	78,862
Due later than five years	42,667	33,383	35,095	29,933
Total	150,141	133,457	144,076	135,136
Future finance charges	16,684	n/a	8,940	n/a
Lease liability	133,457	133,457	135,136	135,136

The reconciliation between the Group's total of future minimum finance lease payments as a lessor and their present value is the following:

	31 Dec 2020		31 Dec 201	19
			Minimum lease	
	Minimum lease	Lease	payments	Lease
	payments receivable	receivable	receivable	receivable
Finance leases as a lessor	HUF million	HUF million	HUF million	HUF million
Due within one year	894	581	894	556
Due later than one year but not later than five years	3,716	2,736	3,786	2,661
Due later than five years	4,555	3,526	5,448	4,267
Residual value	n/a	1,889	n/a	1,766
Total	9,165	8,732	10,128	9,250
Future finance income	433	n/a	878	n/a
Lease receivable	8,732	8,732	9,250	9,250

# d) Equity

### Accounting policies

Retained earnings and other reserves shown in the consolidated financial statements do not represent the distributable reserves for dividend purposes. Reserves for dividend purposes are determined based on the reconciliation of MOL Plc.'s equity prepared in accordance with the Hungarian Accounting Law.

### Reserves of exchange differences on translation

The reserves of exchange differences on translation represents translation differences arising on consolidation of financial statements of foreign entities. Exchange differences arising on such monetary items that, in substance, forms part of the company's net investment in a foreign entity are classified as other comprehensive income in the consolidated financial statements until the disposal of the net investment. Upon disposal of the corresponding assets, the cumulative revaluation or reserves of exchange differences on translation are recognised as income or expenses in the same period in which the gain or loss on disposal is recognised.

### Fair valuation reserves

The fair valuation reserve includes the cumulative net change in the fair value of effective cash flow hedges and financial assets at fair value through other comprehensive income.

# Equity component of debt and difference in buy-back prices

Equity component of compound debt instruments includes the residual amount of the proceeds from the issuance of the instrument above its liability component, which is determined as the present value of future cash payments associated with the instrument. The equity component of compound debt instruments is recognised when the Group becomes party to the instrument.

### **Treasury Shares**

The nominal value of treasury shares held is deducted from registered share capital. Any difference between the nominal value and the acquisition price of treasury shares is recorded directly to retained earnings. In order to consistently distinguish share premium and retained earnings impact of treasury share transactions, repurchase and resale of treasury transactions affect retained earnings instead of having impact on share premium.

## Share capital

There was no change in the number of issued shares in 2020. As of 31 December 2020, the issued share capital was HUF 102,429 million, consisting of 819,424,824 series "A" shares with par value of HUF 125, one series "B" share with par value of HUF 1,000 and 578 series "C" shares with par value of HUF 1,001. Outstanding share capital as of 31 December 2020 and 31 December 2019 is HUF 78,249 million and HUF 79,408 million, respectively.

Every "A" class share with a par value of HUF 125 each (i.e. one hundred and twenty-five forint) entitles the holder thereof to have one vote and every "C" class share with a par value of 1,001 each (i.e. one thousand one forint) entitles the holder to have eight and eight thousandth vote, with the following exceptions. Based on the Articles of Association, no shareholder or shareholder group may exercise more than 10% of the voting rights with the exception of organisation(s) acting at the Company's request as depository or custodian for the Company's shares or securities representing the Company's shares.

Series "B" shares are voting preference shares with a par value of HUF 1,000 that entitles the holder thereof to preferential rights as specified in the Articles of Association. The "B" series share is owned by MNV Zrt. exercising ownership rights on behalf of the Hungarian State. The "B" series share entitles its holder to eight votes in accordance with its nominal value. The supporting vote of the holder of "B" series of share is required to adopt decisions in the following matters pursuant to Article 12.4. of the Articles of Association: decision on amending the articles regarding the B series shares, the definition of voting rights and shareholder group, list of issues requiring supermajority at the general meeting as well as Article 12.4. itself; further, the "yes" vote of the holder of "B" series of shares is required to adopt decisions on any proposal not supported by the Board of Directors in the following matters: election and dismissal of the members of the Board of Directors, the Supervisory Board and the auditors, decision of distribution of profit after taxation and amending of certain provisions of the Articles of Association.

Based on the authorisation granted in the Article 17.D of the Articles of Association the Board of Directors is entitled to increase the share capital until 10 April 2024 in one or more instalments by not more than HUF 30 billion in any form and method provided by the Civil Code.

Changes in the number	of ordinary.	treasury a	and authorised shares:

Series "A" and "B" shares 1 Jan 2019	Number of shares issued 819,424,825	Number of treasury shares (76,733,102)	Shares under repurchase obligation (108,315,354)	Number of shares outstanding 634,376,369	Authorised number of shares 1,059,424,825
Share distribution for the members of the Board of Directors and participants of MRP	-	886,670	-	886,670	-
Settlement of share option agreement with MUFG Securities EMEA Plc.	-	5,648,407	(5,648,407)	-	-
Settlement of share option agreement with Unicredit Bank A.G.	-	484,582	(484,582)	-	-
Settlement of share option agreement with ING Bank N.V.	-	3,341,680	(3,341,680)	-	-
31 Dec 2019	819,424,825	(66,371,763)	(117,790,023)	635,263,039	1,059,424,825
Share distribution for the members of the Board of Directors and participants of MRP	-	264,444	-	264,444	-
Settlement of share option agreement with MUFG Securities EMEA Plc.	-	(10,951,702)	10,951,702	-	-
Settlement of share option agreement with Commerzbank A.G.	-	10,732,876	(10,732,876)	-	-
Treasury share purchase by MOL Vagyonkezelő Kft.	-	(9,537,994)	-	(9,537,994)	-
31 Dec 2020	819,424,825	(75,864,139)	(117,571,197)	625,989,489	1,059,424,825
Series "C" shares					
31 Dec 2019	578	(578)	-	-	578
31 Dec 2020	578	(578)	-	-	578

MOL's Board of Directors decided that a maximum of 40,971,270 pieces (5%) of "A" series ordinary MOL shares may be purchased during a one-year period within the framework of and in line with the conditions set out in AGM resolution No. 7/2020. (04.30). The Board of

Directors appointed MOL Vagyonkezelő Kft. to execute the treasury share purchases. MOL Vagyonkezelő Kft. purchased 9,537,994 shares until 31 December 2020.

### Dividend

Given that the short-term efforts focus on cash preservation and on retaining maximum flexibility and despite the original intention to continue the previous trend of increasing base dividends, the Board proposed to fully allocate the after-tax profit of 2019 to retained earnings. The total amount of reserves legally available for distribution based on MOL Plc.'s reconciliation of equity is HUF 1,512,360 million as of 31 December 2020 (31 December 2019: HUF 1,579,432 million).

# Treasury share put and call option transactions

MOL Plc. has three option agreements concluded with financial institutions in respect of 77,487,189 pieces of series "A" shares ("Shares") as of 31 December 2020. Under the agreements, MOL Plc. holds American call options and the financial institutions hold European put options in respect of the shares. The expiry of both the put and call options are identical.

	Underlying pieces of MOL ordinary	Strike price	
Counterparty	shares	per share	Expiry
ING Bank N.V.	39,179,973	EUR 5.4801	23 Jun 2021
Commerzbank AG	10,732,876	EUR 5.6568	16 Jun 2021
UniCredit Bank AG	27,574,340	EUR 9.0664	14 Jun 2021

MOL agreed with ING Bank N.V. ("ING") on 17 June 2020, that the option rights in relation to 39,179,973 Shares under the share option agreement executed between ING and MOL on 26 November 2019 are cash settled on 25 June 2020. Simultaneously, MOL and ING entered into a new share purchase agreement and share option agreement, according to which MOL received American call options and ING received European put options in relation to 39,179,973 Shares, with the effective date of 25 June 2020. The maturity date of both the call and put options is 23 June 2021, and the strike price of both options is EUR 5.4801 per Share.

MOL agreed with MUFG Securities EMEA Plc. ("MUFG") that the option rights in relation to 10,951,702 Shares under the share option agreement executed between MUFG and MOL on 11 November 2019 are physically settled on 18 June 2020. MOL, MUFG and Commerzbank AG ("Commerzbank") have agreed on 16 June 2020 that MOL designates Commerzbank to take over 10,732,876 pieces of Shares from MUFG and MOL acquires 218,826 pieces of Shares from MUFG. Simultaneously, MOL and Commerzbank have entered into a share option agreement where MOL receives American call options and Commerzbank receives European put options in relation to 10,732,876 Shares with the effective date of 18 June 2020. The maturity date of both the call and put options is 16 June 2021, and the strike price of both options is EUR 5.6568 per Share.

MOL agreed with UniCredit Bank AG ("UniCredit") on 11 November 2019 that the option rights in relation to 27,089,758 Shares under the share option agreement executed between UniCredit and MOL on 14 November 2018 are cash settled on 18 November 2019. Simultaneously, MOL and UniCredit concluded a share purchase agreement and new share option agreement, according to which MOL received American call options and UniCredit received European put options in relation to 27,574,340 Shares, with the effective date of 18 November 2019. As a result of these transactions, UniCredit received 484,582 Shares. The maturity date of both the call and put options is 14 June 2021, and the strike price of both options is EUR 9.0664 per Share.

### Share swap agreement with OTP

MOL Plc. ('MOL') and OTP entered into a share-exchange and a share swap agreement in 2009. Under the agreements, initially MOL transferred 40,084,008 "A" series MOL ordinary shares to OTP in return for 24,000,000 pieces OTP ordinary shares. The agreement contains settlement provisions in case of certain movement of relative share prices of the parties, subject to net cash or net share settlement. The original expiration of the share-swap agreements was on 11 July 2012. During 2012 the expiration has been extended to 11 July 2017, and subsequently, in 2017 further extended until 11 July 2022, which did not trigger any movement in MOL Plc.'s treasury shares.

Until the expiration date each party can initiate a cash or physical (i.e. in shares) settlement of the deal.

# **21.** Financial instruments

2020		Fair value through profit or loss	Derivatives used for hedging hedge acc.*	Amortised cost	Fair value through other comprehensive income	Total carrying amount
Carrying amount of fin	ancial instruments	HUF million	HUF million	HUF million	HUF million	HUF million
Financial assets	For the factor was to	C.C.C.A			C7.5C5	74.220
	Equity instruments	6,664	-	-	67,565	74,229
	Loans given	-	-	41,869	-	41,869
Other non-current	Deposit	-	-	356	-	356
financial assets	Finance lease receivables	-	-	8,151	-	8,151
	Debt securities	-	-	-	-	-
	Commodity derivatives	1,819	-	-	-	1,819
	Other	-	-	25,992	-	25,992
Total non-current finar	ncial assets	8,483	-	76,368	67,565	152,416
Trade and other receive	ables	-	-	523,021	-	523,021
Finance lease receivabl	es	-	-	257	-	257
Cash and cash equivale	nts	-	-	193,877	-	193,877
Debt securities		-	-	-	14,511	14,511
	Commodity derivatives	16,667	-	-	-	16,667
	Loans given	-	-	4,556	-	4,556
	Deposit	-	-	62	-	62
Other current financial	Finance lease receivables	-	-	581	-	581
assets	Foreign exchange derivatives	-	-	-	-	-
	Other derivatives	-	-	-	-	-
	Other	-	-	2,270	-	2,270
Total current financial		16,667	-	724,624	14,511	755,802
Total financial assets		25,150	-	800,992	82,076	908,218
Financial liabilities						
Borrowings (long-term	debt)	-	-	719,701	-	719,701
Finance lease liabilities		-	-	101,297	-	101,297
Other non-current	Foreign exchange derivatives	-	1,121	-	-	1,121
financial liabilities	Other derivatives	3,053	-	-	-	3,053
	Other	-	-	45,193	-	45,193
Total non-current finar	ncial liabilities	3,053	1,121	866,191	n/a.	870,365
Trade and other payabl	es	-	-	549,642	-	549,642
Borrowings (short-term	debt)	-	-	289,630	-	289,630
Finance lease liabilities		-	-	32,160	-	32,160
	Transferred "A" shares with put&call					
	options	-	-	191,105	-	191,105
Other current financial	Commodity derivatives	23,936	-	-	-	23,936
liabilities	Foreign exchange derivatives	202	-	-	-	202
	Other derivatives	6,591	-	-	-	6,591
	Other	-	-	7,544	-	7,544
Total current financial	liabilities	30,729	-	1,070,081	n/a.	1,100,810
Total financial liabilitie		33,782	1,121	1,936,272		1,971,175

\*hedge acc: under hedge accounting

2019 Carrying amount of fina	ancial instruments	Fair value through profit or loss HUF million	Derivatives used for hedging hedge acc.* HUF million	Amortised cost	Fair value through other comprehensive income HUF million	Total carrying amount HUF million
Financial assets						
	Equity instruments	1,649	-	-	63,545	65,194
	Loans given	-	-	27,941	-	27,941
Other non-current	Deposit	-	-	323	-	323
financial assets	Finance lease receivables	-	-	8,694	-	8,694
	Debt securities	-	-	-	12,680	12,680
	Commodity derivatives	133	-	-	-	133
	Other	-	-	22,726	-	22,726
Total non-current finan	ncial assets	1,782	-	59,684	76,225	137,691
Trade and other receiva	ables	-	-	610,048	-	610,048
Finance lease receivable	es	-	-	287	-	287
Cash and cash equivaler	nts	-	-	326,108	-	326,108
Debt securities		14,136	-	-	10,139	24,275
Other current financial assets	Commodity derivatives	5,894	-	-	-	5,894
	Loans given	-	-	4,415	-	4,415
	Deposit	-	-	40,269	-	40,269
	Finance lease receivables	-	-	556	-	556
	Other derivatives	1,053	-	-	-	1,053
	Other	-	-	51,958	-	51,958
Total current financial	assets	21,083	-	1,033,641	10,139	1,064,863
Total financial assets		22,865	-	1,093,325	86,364	1,202,554
Financial liabilities						
Borrowings (long-term	debt)	-	-	473,612	-	473,612
Finance lease liabilities	· · · · · · · · · · · · · · · · · · ·	-	-	108,805	-	108,805
Other non-current	Foreign exchange derivatives	556	679	-	-	1,235
financial liabilities	Other	-	-	1,903	-	1,903
Total non-current finan	ncial liabilities	556	679	584,320	n/a.	585,555
Trade and other payable	es	-	-	624,164	-	624,164
Borrowings (short-term		_	_	300,281	_	300,281
Finance lease liabilities	,	-	-	26,341	-	26,341
	Transferred "A" shares with put&call			-,		-,
	options	-	-	230,723	-	230,723
Other current financial	Commodity derivatives	10,742	-	-	-	10,742
liabilities	Foreign exchange derivatives	3	-	-	-	3
	Other derivatives	4,231	-	-	-	4,231
	Other	-	-	6,907	-	6,907
Total current financial	liabilities	14,976	-	1,188,416	n/a.	1,203,392

The Group does not have any instrument that the Group designated upon initial recognition as at fair value through profit or loss in order to reduce a measurement or recognition inconsistency. The Group does not have any financial instrument whose classification has changed as a result of amendments in business model categorization.

Investments in equity instruments designated upon initial recognition as at fair value through other comprehensive income. Investments in venture funds where the Group has significant influence are measured as at fair value through profit or loss. The managements' intention regarding the instruments which are measured as at fair value through other comprehensive income not changed so the Group decided to apply the measurement of previous years. The most significant equity instrument is JANAF interest hold by INA d.d., the company that owns and operates the Adria pipeline system. The market value of the shares as of 31 December 2020 amounted to HUF 24,711 million (31 December 2019: HUF 24,814 million).

The fair values of financial instruments measured at amortised cost approximate their carrying amounts except for the issued bonds. The fair value of the issued bonds is HUF 603,386 million, while their carrying amount is HUF 576,100 million as of 31 December 2020 (31 December 2019: fair value was HUF 299,018 million, carrying amount was HUF 279,513 million).

Impairment only accounted for on trade receivables and loans given. No impairment is recognised on the remaining financial instruments based on materiality, history, expectations and change in credit risk.

Contract assets and contract liabilities from contracts with customers are not material for the Group.

The carrying amount of hedging instruments designated in hedge accounting programmes are the followings.

			2020	2019
Carrying amounts of hedging i	HUF million	HUF million		
Cash flow hedge	Liabilities	Foreign exchange derivatives	1,121	679
Net investment hedge	Liabilities	Borrowings	665,450	319,002

# 22. Fair value measurement of financial instruments

		2020			2019	
		Level 2		Level 1	Level 2	
	Level 1 Unadjusted quoted prices in active markets	Valuation techniques based on observable market input	Total fair value	Unadjusted quoted prices in active markets	Valuation techniques based on observable market input	Total fair value
Fair value hierarchy	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Financial assets						
Equity instruments	24,711	49,518	74,229	24,814	40,380	65,194
Debt securities	3,826	10,685	14,511	4,688	32,267	36,955
Commodity derivatives	-	18,486	18,486	-	6,027	6,027
Foreign exchange derivatives	-	-	-	-	-	-
Other derivatives	-	-	-	-	1,053	1,053
Other	-	-	-	-	-	-
Total financial assets	28,537	78,689	107,226	29,502	79,727	109,229
Financial liabilities						
Commodity derivatives	-	23,936	23,936	-	10,742	10,742
Foreign exchange derivatives	-	1,323	1,323	-	1,238	1,238
Other derivatives	-	9,644	9,644	-	4,231	4,231
Total financial liabilities	-	34,903	34,903	-	16,211	16,211

Both in 2020 and 2019, the Group does not have any instruments with fair value categorised as Level 3 (valuation techniques based on significant unobservable market input).

# 23. Trade and other receivables

# Accounting policies

Trade and other receivables are amounts due from customers for goods sold and services performed in the normal course of business, as well as other receivables such as margining receivables. Trade and other receivables are initially recognised at fair value less transaction costs and subsequently measured at amortised cost less any provision for doubtful debts. A provision for impairment is made for expected credit losses and when there is objective evidence (such as the probability of insolvency or significant financial difficulties of the debtor) that the Group will not be able to collect all of the amounts due under the original terms of the invoice. Impaired receivables are derecognised when they are assessed as uncollectible.

If collection of trade receivables is expected within the normal business cycle which is one year or less, they are classified as current assets. In other cases, they are presented as non-current assets.

	31 Dec 2020	31 Dec 2019
Trade and other receivables	HUF million	HUF million
Trade receivables	451,757	540,841
Other receivables	71,521	69,494
Total	523,278	610,335

	31 Dec 2020	31 Dec 2019
Trade receivables	HUF million	HUF million
Trade receivables (gross)	473,963	560,339
Loss allowance for receivables	(22,206)	(19,498)
Total	451,757	540,841
	2020	2019
Movements in the loss allowance for receivables	HUF million	HUF million
At 1 January	19,498	24,058
Additions	6,043	5,146
Reversal	(6,566)	(10,378)
Amounts written off	(154)	(250)
Foreign exchange differences	3,385	922
At 31 December	22,206	19,498

The total additions in loss allowance for receivables as of 31 December 2020 is HUF 6,043 million, of which HUF 2,685 million relates to receivables in Egypt. The total reversal in loss allowance for receivables as of 31 December 2020 is HUF 6,566 million, of which HUF 2,128 million relates to receivables in Egypt.

	31 Dec 2020		31 Dec 2019	
	Gross book value	Net book value	Gross book value	Net book value
Ageing analysis of trade receivables	HUF million	HUF million	HUF million	HUF million
Not past due	425,748	425,152	491,071	487,971
Past due	48,215	26,605	69,268	52,870
Within 180 days	21,610	21,194	42,660	41,481
Over 180 days	26,605	5,411	26,608	11,389
Total	473,963	451,757	560,339	540,841

# Current assets pledged as security

There are no current assets pledged as security as of 31 December 2020.

# 24. Cash and cash equivalents

# Accounting policies

Cash includes cash on hand and cash at banks. Cash equivalents are short-term, highly liquid investments that are readily convertible to known amounts of cash and that are subject to an insignificant risk of change in value. The Group considers the term "insignificant risk of change in value" not being limited to three-month period.

	31 Dec 2020	31 Dec 2019
	HUF million	HUF million
Short-term bank deposits	46,521	33,042
Demand deposit	137,109	281,794
Cash on hand	10,247	11,272
Total	193,877	326,108

# OTHER INFORMATION



This section includes additional financial information that are either required by the relevant accounting standards or management considers these to be material information for shareholders.

### 25. Commitments and contingent liabilities

#### Accounting policies

Contingent liabilities are not recognised in the consolidated financial statements unless they are acquired in a business combination. They are disclosed in the Notes unless the possibility of an outflow of resources embodying economic benefits is remote. A contingent asset is not recognised in the consolidated financial statements but disclosed when an inflow of economic benefits is probable.

#### a) Guarantees

The total value of guarantees undertaken to parties outside the Group is contractually HUF 193,631 million.

#### b) Capital and Contractual Commitments

The total value of capital commitments as of 31 December 2020 is HUF 246,568 million (31 December 2019: HUF 283,483 million), of which HUF 220,361 million relates to Hungarian operation, HUF 13,478 million relates to operation in Slovakia and HUF 657 million relates to associated company.

The most significant amounts relate to a polyol project in MOL Petrochemicals (HUF 100,198 million) which intends to become a significant producer of polyether polyols, high-value intermediates for products applied in the automotive, packaging and furniture industry. Under the project a new polyol plant will be constructed to which significant part of capital expenditures relate both in the current and comparative period. Additional significant amounts of capital commitments in Hungary relate to the MOL Campus project (HUF 60,772 million), olefin reconstruction projects (HUF 19,657 million) and an oil handover point project in Csurgó (HUF 4,230 million).

Further significant amounts relate to a project in Slovakia that aims to increase the production reliability and mitigate HSE (health, safety, environment) risks (HUF 3,228 million) and a transformers replacement project to satisfy environmental requirements (HUF 2,165 million).

As part of corporate social responsibility MOL Group is committed to spending HUF 11,159 million via sponsorship agreements in the next 3 years.

MOL Group has a take-or-pay contract with JANAF in amount of HUF 5,345 million.

#### c) Unrecognised lease commitments

	31 Dec 2020	31 Dec 2019
Unrecognised lease commitments*	HUF million	HUF million
Due within one year	1,774	1,216
Due later than one year but not later than five years	2,892	912
Due later than five years	275	240
Total	4,941	2,368

\*Lease commitments for short-term leases and leases of low-value assets.

#### d) Authority procedures, litigation

#### General

None of the litigations described below have any impact on the accompanying consolidated financial statements except as explicitly noted. MOL Group entities are parties to a number of civil actions arising in the ordinary course of business. Currently, no further litigation exists that could have a material adverse effect on the financial condition, assets, results or business of the Group.

The value of litigation where members of the MOL Group act as defendant is HUF 39,037 million for which HUF 12,921 million provision has been made.

### **CREDITOR procedure (MOL Plc.)**

Creditor BETA, s.r.o. claimed that the buying offer of MOL Plc. in connection with the acquisition of Slovnaft a.s. shares was not approved by the Slovak financial authority. Therefore, the company was not able to receive consideration for its shares. Creditor BETA, s.r.o. claims compensation for damages cca. EUR 3 million plus annual interest of 10.48%. The procedure is at the quantum determination phase, while MOL Plc. has filed an appeal against the interim decision on the legal basis with the appellate court. This appeal was dismissed by the court. MOL Plc. has filed an extraordinary appeal against the dismissal of its appeal. MOL Plc.'s request for arbitration was filed with the International Centre for Settlement of Investment Disputes ("ICSID") on 26 November 2013 against the Government of the Republic of Croatia (the "GoC") under the Energy Charter Treaty mainly due to the huge losses INA-INDUSTRIJA NAFTE, d.d. ("INA") has suffered in the gas business as a consequence of the breach of the agreements of 2009 by the GoC. This arbitration is about more than just seeking a remedy for the breach of the contracts in general; it is also about the abuse of regulatory power at the expense of a single actor, INA, and indirectly, MOL Plc.

#### **CONCESSIONS (INA Group)**

On 29 July 2011 the Ministry of Economy, Labour and Entrepreneurship (hereinafter: the Ministry) rendered three Decisions depriving INA of the license to explore hydrocarbons in exploration areas "Sava", "Drava" and "North-West Croatia".

On 29 August 2011, INA filed three administrative lawsuits against the Ministry's Decisions. The Administrative Court annulled the Ministry's Decisions.

On 10 November 2014, and on 20 February 2015 the Ministry adopted new Decisions in which it again deprived INA of the license to explore hydrocarbons in exploration areas "Sava" and "North-West Croatia" and "Drava", with the same explanations. INA filed lawsuits against new Ministry Decisions regarding exploration areas "Sava", "Drava" and "NW Croatia".

In November 2016 the Administrative Court reached a decision and rejected INA's claim in the case regarding exploration area "Drava". INA has filed an appeal against that decision in December 2016.

On 08 September 2017 INA received the judgment brought by the High Administrative Court rejecting INA's appeal against the firstinstance verdict in the "Drava" case. Thus, the Decision on seizure of hydrocarbon exploration approvals in the "Drava" research area, became final. The court also reached a decision regarding exploration area "North-West Croatia". Both cases are under review at the Constitutional Court.

On 12 July 2018, INA received decision of the High Administrative Court cancelling previous decision of the Administrative Court and Ministry of Economy decision regarding "Sava" exploration license and has returned a case in its initial state. The case is pending.

#### BELVEDERE

In July 2017 INA received a lawsuit from Belvedere d.d. Dubrovnik with a claim amounting HRK 220 million. The claim relates to a loan provided by INA in 2005 to Belvedere d.d. (hotel "Belvedere" in Dubrovnik served as security for the loan). Since Belvedere d.d. has not returned the loan, enforcement procedure was initiated in 2012, and the hotel was sold to a highest bidder on a public auction. Belvedere d.d. now claims that the hotel was sold below its market value and also claims damage to its reputation and loss of profit. Although the outcome of this procedure is uncertain it is more likely in favour of INA than not. Notwithstanding the possible outcome, request for the damage is deemed to set too high considering three independent court experts already discussed the market price issue.

#### MOL Plc. and INA vs Federation of the Bosnia and Herzegovina

MOL Plc. and INA initiated arbitration against FBIH in year 2012, in front of ICC Zurich. Case was in abeyance till November 2019. INA/MOL claim:

In the Energopetrol (EP) Recapitalization Agreement, signed September 2006, Federation of the Bosnia and Herzegovina (FBIH) gave representations and warranties to the Consortium in respect of EP's compliance with legal regulations relating to labour and employment matters, that there was no risk of legal proceedings to be brought against EP. Following the closing of the transaction, a significant number of then former and existing employees started lawsuits against EP.

#### FBIH counterclaim:

According to the EP Recapitalization Agreement (RA), INA and MOL Plc. obligation was to provide for the investments in the EP. According to the text of RA, investment means to ensure necessary funds, including, without limitation, the loans, to the EP, with a purpose to renew and expand the existing network of PS, as foreseen in the Investment plan which was enclosed to the RA. Deloitte, who was engaged by the parties to the RA to confirm performance of the agreed RA provisions, confirmed the Consortium has performed its investment obligations.

Hearing is likely to be set during the second half of 2021.

#### Dana and Crescent vs. OMV and MOL

On 3 April 2019, OMV Upstream International GmbH ("OMV") as Claimant commenced an arbitration at the London Court of International Arbitration ("LCIA") under the Joint Venture Agreement (the "JVA"), dated 15 May 2009 concerning Pearl Petroleum Company Limited ("Pearl") naming Dana Gas PJSC ("Dana"), Crescent Petroleum Company International Limited ("Crescent"), MOL Hungarian Oil and Gas Public Limited Company ("MOL") and Pearl as Respondents. On 12 April 2019, another arbitration was commenced by Dana and Crescent as Claimants, against OMV and MOL as Respondents. Subsequently the LCIA approved the consolidation of these arbitrations and Pearl was removed as a Party on giving an undertaking to be bound by the Tribunal's awards.

Dana and Crescent's position is that Pearl's approval of a Field Development Plan ("FDP") for the oil and gas field at Chemchemal is necessary for Pearl's development of this field and any delay is value destructive to Pearl.

MOL's (and OMV's) position is that Dana and Crescent are principally motivated by seeking earn-out payments to which they are not entitled by advancing a premature and unjustified Field Development Plans ("FDPs") for the Chemchemal discovery that ignore its under

appraised status. MOL (and OMV) continues to propose that further appraisal work (acquisition of 3d seismic and drilling of appraisal wells) be carried out in order to properly and prudently assess development options.

In two expert determination procedures initiated by Dana and Crescent, the Experts, agreeing with MOL (and OMV), determined that the FDPs did not reasonably conform with the Development Criteria set out in the Joint Venture Agreement.

MOL seeks dismissal of all Dana's and Crescent's claims and has counterclaimed for the costs incurred by MOL in the Expert Determinations. A ten day hearing on the merits is set down has been fixed for 12-23 April 2021.

#### Dana and Crescent vs. MOL Plc.

On 14 February 2020, Dana Gas PJSC ("Dana") and Crescent Petroleum Company International Limited ("Crescent") as Claimants commenced arbitration against Hungarian Oil and Gas Public Limited Company ("MOL") as Respondent.

Dana and Crescent claim that MOL breached the Share Sale Agreement dated 15 May 2009 concluded by Dana, Crescent and MOL (the "SSA") by refusing to pay earn-out payments that they allege are due.

MOL's position is that the Claimants have no entitlement to Reserve Based Earn Out Payments, Production Based Earn Out Payments or Crude Oil Earn-Out Payments under the SSA. The facts are substantially the same as those being adjudicated in the JVA Arbitration. An arbitral tribunal has been appointed and a 5 day hearing has been fixed for 28 March – 1 April 2022.

#### e) Environmental liabilities

MOL Group's operations are subject to the risk of liability arising from environmental damage or pollution and the cost of any associated remedial work. MOL Group is currently responsible for significant remediation of past environmental damage relating to its operations. Accordingly, MOL Group has established a provision of HUF 97,644 million for the estimated cost as at 31 December 2020 for probable and quantifiable costs of rectifying past environmental damage (see Note 16). In addition, a provision of HUF 7,500 million was recorded to cover an expected intervention where the timing, cost and nature of the intervention is still uncertain. Although the management believes that these provisions are sufficient to satisfy such requirements to the extent that the related costs are reasonably estimable, future regulatory developments or differences between known environmental conditions and actual conditions could cause a revaluation of these estimates.

In addition, some of the Group's premises may be affected by contamination where the cost of rectification is currently not quantifiable or legal requirement to do so is not evident. The main case where such contingent liabilities may exist is the Tiszaújváros site, including both the facilities of MOL Petrochemicals and area of MOL's Tisza refinery, where the Group has identified significant underground water and subsurface soil contamination. In accordance with the resolutions of the regional environmental authorities combined for MOL Petrochemicals and MOL Group, the Group completed a detailed investigation and submit the results and technical specifications to the authorities in July of 2017. Based on these documents the authorities brought a resolution on 15 September 2017 requiring MOL Petrochemicals and MOL Group to jointly perform this plan in order to manage the soil and underground water contamination. The total amount of liabilities originating from this plan can be estimated properly and MOL Petrochemicals and MOL Group set the required amount of environmental provision.

In addition, contingent liabilities exist for uncertain remediation tasks; their magnitude cannot be estimated currently, but it is not expected to exceed HUF 4 billion.

Furthermore, the technology applied in oil and gas exploration and development activities by the Group's Hungarian predecessor before 1995 may give rise to future remediation of drilling mud produced (in 1995 there was modification in the drilling technology). In accordance with legal requirements the treatment (extraction and disposal) of the resulting pollutant is required. The existence of such obligation, and consequently the potential expenditure associated with it is dependent on the extent, volume and composition of drilling mud left behind at the numerous production sites. According to current estimates the amount of the environmental liability is HUF 1.14 billion.

Further to more detailed site investigations to be conducted in the future and the advancement of national legislation or authority practice, additional contingent liabilities may arise at the industrial park around Mantova refinery and the Croatian refineries, depots and retail sites which have been acquired in previous business combinations. As at 31 December 2020, on Group level the aggregate amount of environmental liabilities for the above-mentioned areas, recorded on the statement of financial position was HUF 50.8 billion (31 December 2019: HUF 42.8 billion).

#### 26. Notes to the consolidated statements of cash flows

#### Accounting policies

Bank overdrafts repayable on demand are included as component of cash and cash equivalent in case where the use of short-term overdrafts forms an integral part of the entity's cash management practices.

The Group has classified cash payments for the principal portion of lease payments and cash payments for the interest portion of lease payments as financing activities.

	2020	2019
Analysis of net cash outflow on acquisition of subsidiaries, joint operations as business combinations	HUF million	HUF million
Cash consideration	(475,798)	(56,192)
Cash at bank or on hand acquired	18,686	10,356
Net cash outflow on acquisition of subsidiaries, joint operations	(457,112)	(45,836)

	2020	2019
Net cash outflow on acquisition of subsidiaries as asset-deals	HUF million	HUF million
Cash consideration	-	915
Total	-	915

	2020	2019
Analysis of cash flow related to joint ventures and associates	HUF million	HUF million
Cash consideration of acquisition and capital increase	(16,479)	(1,849)
Cash consideration of sale and capital decrease	172	33
Dividend from joint ventures and associates	11,223	11,654
Net movements of loans	2,208	70
Total	(2,876)	9,908

	2020	2019
Analysis of other items	HUF million	HUF million
Write-off of inventories, net	4,296	6,775
Write-off of receivables, net	6,052	526
Other non-highlighted items	(23,573)	36,010
Total	(13,225)	43,311

		Cash flows		No	n-cash changes	;		Non-	
	2019 balance	used in financing activities	Acquisitions/ Disposals	Realised and non- realised FX	FV change on derivatives	Accrued Interest	New lease liabilities	financing CF related movements	2020 balance
	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million	HUF million
Long-term debt	582,417	168,664	2,515	32,273	-	11,679	23,360	90	820,998
Other non-current financial liabilities	3,138	3,181	-	(243)	-	-	-	43,291	49,367
Short-term debt	326,622	(69,508)	-	65,155	-	3,776	-	(4,255)	321,790
Other current financial liabilities	252,606	(60,547)	-	21,770	1,718	-	-	13,831	229,378
Total Cash flows used in activities from financial l	•	41,790							
Other items impacting Ca used in financing activitie		(19,353)							
Total Cash flows used in activities	financing	22,437							

The total cash outflow for leases in the period is HUF 34,151 million.

# 27. Earnings per share

#### Accounting policies

Basic earnings per share are calculated by dividing the net profit for the period attributable to ordinary shareholders by the weighted average number of ordinary shares outstanding during the period, after deduction of the average number of treasury shares held over the period.

The calculation of diluted earnings per share is consistent with the calculation of basic earnings per share taking into consideration all dilutive potential ordinary shares that were outstanding during the period:

- the net profit for the period attributable to ordinary shares is increased by the after-tax number of dividends and interest recognised in the period in respect of the dilutive potential ordinary shares and adjusted for any other changes in income or expense that would result from the conversion of the dilutive potential ordinary shares.
- the weighted average number of ordinary shares outstanding is increased by the weighted average number of additional ordinary shares which would have been outstanding assuming the conversion of all dilutive potential ordinary shares.

The diluted earnings per share differs from the basic earnings per share due to dilutive effect of outstanding number of shares with conversion option at the end of the year, please refer to Note 4.

	Income HUF million	Weighted average number of shares	Earnings/(Loss) per share HUF
Basic Earnings Per Share 2019	223,214	704,367,982	317
Diluted Earnings Per Share 2019	223,214	710,992,821	314
Basic Loss Per Share 2020	(15,939)	711,992,681	(22)
Diluted Loss Per Share 2020*	(15,939)	711,992,681	(22)

\*Potential ordinary shares shall be treated as dilutive when, and only when, their conversion to ordinary shares would decrease earnings per share or increase loss per share from continuing operations.

# 28. Related party transactions

#### a) Transactions with associated companies and joint ventures

	2020 HUF million	2019 HUF million
Trade and other receivables due from related parties	6,672	7,662
Long-term loans given to related parties	28,600	21,185
Long-term receivables from related parties due to finance lease	7,665	8,129
Short-term loans given to related parties	3,834	738
Short-term receivables from related parties due to finance lease	612	556
Trade and other payables due to related parties	7,654	6,795
Long-term liabilities to related parties due to finance lease	4,034	4,027
Short-term liabilities to related parties due to finance lease	479	480
Net sales to related parties	20,191	28,091

The Group purchased and sold goods and services with associated companies and joint ventures during the ordinary course of business in 2020 and 2019. All of these transactions were conducted under market prices and conditions.

#### b) Remuneration of the members of the Board of Directors

Directors' total remuneration approximated HUF 146 million in 2020 (2019: HUF 131 million). In addition, the directors participate in a long-term incentive scheme details of which are given below.

Directors are remunerated with the following net amounts in addition to the incentive scheme:

Executive and non-executive directors	25,000 EUR/year
Committee chairmen	31,250 EUR/year

In case the position of the Chairman is not occupied by a non-executive director, it is the non-executive vice Chairman who is entitled to this payment. Directors who are not Hungarian citizens and do not have permanent address in Hungary are provided with EUR 1,500 on each Board meeting (maximum 15 times a year) when travelling to Hungary.

#### c) Number of shares held by the members of the Board of Directors, Chief Executives' Committee and the Management

	2020	2019
	Number of shares	Number of shares
Board of Directors	2,871,246	2,685,974
Chief Executives' and Management Committee and Supervisory Board (except Board of Directors members)	468,780	891,220
Senior Management (except Board of Directors, Chief Executives', Supervisory Board and Management Committee members)	124,702	117,258
Total	3,464,728	3,694,452

# d) Transactions with Management, officers and other related parties

In 2020 entities controlled by the members of key management personnel purchased fuel and other retail services from MOL Group in the total value of HUF 1,667 million. MOL Group provided subsidies through sponsorship for sport organisations controlled by key management personnel in the total value of HUF 677 million. MOL Group purchased other services (including PR, media, business operations related services) from companies controlled by key management personnel in the total value of HUF 257 million.

Entities controlled by key management personnel hold 2,100,000 shares.

#### e) Key management compensation

The amounts disclosed contains the compensation of managers who qualify as a key management member of MOL Group.

	2020	2019
	HUF million	HUF million
Salaries and wages	892	1,073
Other short-term benefits	675	345
Share-based payments	932	1,537
Total	2,499	2,955

#### f) Loans to the members of the Board of Directors and Supervisory Board

No loans have been granted to key management personnel.

# 29. Events after the reporting period

Exploration well located in the license PL617 in Norwegian offshore was drilled in January 2021. Well did not achieve the objectives and has been classified as dry. The asset value in the books as of 31 December 2020 is HUF 11,772 million.

No other significant post - balance sheet event occurred.

# **30. Appendices**

# a) Appendix I.: Issued but not yet effective International Financial Reporting Standards and Amendments

At the date of authorisation of these financial statements, the following standards and interpretations were in issue but not yet effective:

- IFRS 17 Insurance Contracts including Amendments to IFRS 17 (effective for annual periods beginning on or after 1 January 2023 not yet endorsed by EU)
- Amendment to IAS 1 Presentation of Financial Statements: Classification of Liabilities as Current or Non-current (effective for annual periods beginning on or after 1 January 2023 not yet endorsed by EU)
- Amendments to IAS 1 Presentation of Financial Statements and IFRS Practice Statement 2: Disclosure of Accounting policies (effective for annual periods beginning on or after 1 January 2023 not yet endorsed by EU)
- Amendments to IAS 8 Accounting policies, Changes in Accounting Estimates and Errors: Definition of Accounting Estimates (effective for annual periods beginning on or after 1 January 2023 not yet endorsed by EU)
- Amendment to IFRS 3 Business Combinations (effective for annual periods beginning on or after 1 January 2022 not yet endorsed by EU)
- Amendment to IAS 16 Property, Plant and Equipment (effective for annual periods beginning on or after 1 January 2022 not yet endorsed by EU)
- Amendment to IAS 37 Provisions, Contingent Liabilities and Contingent Assets (effective for annual periods beginning on or after 1 January 2022 not yet endorsed by EU)
- Amendment to Annual Improvements 2018-2020 (effective for annual periods beginning on or after 1 January 2022 not yet endorsed by EU)
- Amendment to IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16 Interest Rate Benchmark Reform- Phase 2 (effective for annual periods beginning on or after 1 January 2021 and endorsed by EU)
- Amendment to IFRS 4 Insurance Contracts- deferral of IFRS 9 (effective for annual periods beginning on or after 1 January 2021 and endorsed by EU)

The above-mentioned standards and amendments are not expected to significantly impact the Group's consolidated results, financial position or disclosures except amendments to IFRS 7 Interest Rate Benchmark Reform- Phase 2 that might impact Group's disclosure.

MOL Group is continuously following the market developments in relation to the IBOR reform because majority of its loan agreements include LIBOR and/or EURIBOR screen rates as reference rates. The effected agreements include fallback options to be used in case any of the screen rates are unavailable. Furthermore, MOL Group is engaging in discussions with banking partners and data providers on the potential fallback options and alternative rates to be used. MOL Group intends to implement the necessary changes to all loan documentation before relevant IBOR reform becomes effective. MOL Group has not engaged in any hedging relations effected by the IBOR Reform.

# b) Appendix II.: Subsidiaries

	Country		Ownersh	
Company name	(Incorporation/Branch)	Range of activity	2020	2019
Integrated subsidiaries INA-Industrija nafte d.d.	Croatia	Integrated oil and gas company	49%	49
Upstream	Citalia		4376	45.
Adriagas S.r.l.	Italy	Pipeline project company	49%	49
Croplin, d.o.o.	Croatia	Natural gas trading	49%	49
Csanád Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
EMSZ Első Magyar Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
INA Adria B.V. 5	Netherlands	Exploration financing	-	49
INA Jadran d.o.o. 5	Croatia	Exploration and production activity	-	49
Kalegran B.V.	Netherlands	Exploration financing	100%	100
Kalegran Ltd.	Iraq	Exploration and production activity	100%	100
KMSZ Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MH Oil and Gas BV.	Netherlands	Investment management	100%	100
MNS Oil and Gas B.V.	Netherlands	Exploration financing	100%	100
MOL Energy UK Ltd. MOLGrowest (I) Ltd.	United Kingdom United Kingdom	Exploration and production activity Exploration and production activity	100%	100
MOLGrowest (I) Ltd.	United Kingdom	Exploration and production activity	100%	100
MOL Operations UK Ltd.	United Kingdom	Exploration and production activity	100%	100
MOL UK Facilities Ltd.	United Kingdom	Exploration and production activity	100%	100
MOL Bázakerettye Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Bucsa Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Crossroads B.V.	Netherlands	Exploration financing	100%	100
MOL Azerbaijan Ltd. <sup>2</sup>	Bermuda	Exploration and production activity	100%	
MOL Denmark B.V.	Netherlands	Exploration financing	100%	100
MOL Dania APS <sup>3</sup>	Denmark	Exploration and production activity	-	100
MOL Dráva Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL (FED) Kazakhstan B. V Head office	Netherlands	Exploration financing	100%	100
MOL (FED) Kazakhstan B.V Representative office <sup>3</sup>	Kazakhstan	Exploration financing	-	100
MOL (FED) Kazakhstan B.V Branch office	Kazakhstan	Investment management	100%	100
MOL Jászárokszállás Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Mezőtúr Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Nordsjön B.V.	Netherlands	Exploration financing	100%	100
MOL Norge AS	Norway	Exploration activity	100%	100
MOL Nyírség-Dél Szénhidrogén Koncessziós Kft. <sup>2</sup>	Hungary	Exploration and production activity	100%	
MOL Nyírség-Észak Szénhidrogén Koncessziós Kft. <sup>2</sup>	Hungary	Exploration and production activity	100%	
MOL Okány-Nyugat Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Őrség Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
MOL Pakistan Oil and Gas Co. B.V Head Office	Netherlands	Exploration financing	100%	100
MOL Pakistan Oil and Gas Co. B.V Branch Office	Pakistan	Exploration and production activity	100%	100
MOL-RUSS Ooo.	Russia	Management services	100%	100
MOL Somogybükkösd Szénhidrogén Koncessziós Kft. MOL Somogyvámos Szénhidrogén Koncessziós Kft.	Hungary Hungary	Exploration and production activity Exploration and production activity	100%	100
MOL Somogyvanos szemiurogen koncessziós kit. MOL SZMDK Szénhidrogén Koncessziós Kít.	Hungary	Exploration and production activity	100%	100
MOL West Oman B.V Head Office	Netherlands	Exploration and production activity Exploration financing	100%	100
MOL West Oman B.V Oman Branch Office	Oman	Exploration activity	100%	100
MOL Zala-Nyugat Szénhidrogén Koncessziós Kft.	Hungary	Exploration activity	100%	100
Panfora Oil and Gas S.r.l.	Romania	Exploration and production activity	100%	100
Tápió Szénhidrogén Koncessziós Kft.	Hungary	Exploration and production activity	100%	100
Gas-Midstream	• ,			
FGSZ Földgázszállító Zrt.	Hungary	Natural gas transmission	100%	100
Magyar Gáz Tranzit Zrt. <sup>4</sup>	Hungary	Natural gas transmission	-	100
Downstream				
IES S.p.A.	Italy	Refinery and marketing of oil products	100%	100
Nelsa S.r.l.	Italy	Trading of oil products	74%	74
MOL Group Italy L&G S.r.l.	Italy	Energy services	70%	70
Panta Distribuzione S.r.l.	Italy	Trading of oil products	100%	100
INA d.o.o.	Serbia	Trading of oil products	49%	49
INA BH d.d.	Bosnia and Herzegovina	Trading of oil products	49%	49
INA Kosovo d.o.o.	Козоvо	Trading of oil products	49%	49
INA Maziva Ltd.	Croatia	Lubricants production and trading	49%	49
Leodium Investment Kft.	Hungary	Financial services	100%	100
MOL Austria GmbH	Austria	Wholesale trade of lubricants and oil products	100%	100
Roth Heizöle GmbH	Austria	Trading of oil products	100%	100
MOL Commodity Trading Kft.	Hungary	Financial services	100%	100
MCT Slovakia s.r.o.	Slovakia	Financial services	100%	100
MOL Germany GmbH	Germany	Trading of oil products	100%	100
Aurora Kunststoffe GmbH	Germany	Plastic compounding	100%	100
Aurora Kunststoffe Walldürn GmbH	Germany	Plastic compounding	100%	100
Aurora Kunststoffe VS GmbH	Germany	Plastic compounding	100%	100
MOL LUP Kft.	Hungary	Investment management  Production and trade of lubricants	100%	100
MOL-LUB Kft.	Hungary	Production and trade of lubricants  Production and trade of lubricants	100%	100
MOL-LUB Russ LLC	Russia	Production and trade of lubricants	100%	100
MOL Petrolkémia Zrt. Tisza-WTP Kft. <sup>1</sup>	Hungary	Petrochemical production and trading	100%	100
	Hungary	Feed water and raw water supply	0%	0
TVK-Erőmű Kft.	Hungary	Electricity production and distribution	100%	
MOL Slovenia Downstream Investment B.V. Moltrans Kft.	Netherlands	Investment management	100%	100
Moltrans Ktt. MOLTRADE-Mineralimpex Zrt.	Hungary	Transportation services Importing and exporting of energetical products	100%	100
	Hungary			
MOL CZ Downstream Investment B.V.	Netherlands	Investment management Wholesale and retail trade	100%	100
MOL Ukraine LLC SLOVNAFT a.s.	Ukraine Slovakia	Wholesale and retail trade Refinery and marketing of oil and petrochemical products	100%	100
SLOVNAFT a.s. Slovnaft Polska S.A.	Poland	Wholesale and retail trade	100%	
SIGVIDIL FUISKE S.A.			100%	100
Slovnaft Trans a s				
Slovnaft Trans a.s. SWS s.r.o.	Slovakia	Transportation services Transport support services	51%	51

	Country		Owne	rship
Company name	(Incorporation/Branch)	Range of activity	2020	2019
Terméktároló Zrt.	Hungary	Oil product storage	74%	74%
Zväz pre skladovanie zásob a.s. Consumer Services	Slovakia	Wholesale and retail trade, warehousing	100%	100%
Energopetrol d.d.	Bosnia and Herzegovina	Retail trade	44%	44%
Holdina d.o.o.	Bosnia and Herzegovina	Trading of oil products	49%	49%
INA Crna Gora d.o.o.	Montenegro	Trading of oil products	49%	49%
INA Maloprodajni servisi d.o.o.	Croatia	Trade agency in the domestic and foreign market	49%	49%
INA Slovenija d.o.o.	Slovenia	Trading of oil products	49%	49%
MOL Česká republika s.r.o.	Czech Republic	Wholesale and retail trade	100%	100%
MOL E-mobilitás Vagyonkezelő Kft.	Hungary	Investment management	100%	100%
MOL Fleet Holding Kft. MOL Fleet Solution Flottakezelő Kft.	Hungary Hungary	Investment management Fleet management	100%	100%
MOL Limitless Mobility Holding Kft.	Hungary	Investment management	100%	100%
MOL Limitless Mobility Kft.	Hungary	Car sharing	100%	100%
MOL Magyarország Szolgáltató Központ	Hungary	Business services	100%	100%
MOL Solar Operator Kft.	Hungary	Power production	100%	100%
Tisza Solar Energy Kft. <sup>2</sup>	Hungary	Power production	100%	-
White Solar Energy Kft.	Hungary	Power production	100%	100%
MOL Retail Holding Kft.	Hungary	Real estate management	100%	100%
MOL Kiskereskedelmi Ingatlan Kft. MOL Romania PP s.r.l.	Romania	Real estate management Retail and wholesale trade of fuels and lubricants	100%	100%
MOL Serbia d.o.o.	Serbia	Retail trade of fuels and lubricants	100%	100%
Port SPV d.o.o.	Serbia	Water transportation services	100%	100%
MOL Slovenia d.o.o.	Slovenia	Retail trade of fuels and lubricants	100%	100%
Petrol d.d.	Croatia	Trading of oil products	49%	49%
Slovnaft Mobility Services, s.r.o.	Slovakia	Rental services	100%	100%
Tifon d.o.o.	Croatia	Retail trade of fuels and lubricants	100%	100%
Corporate and other				
CEGE Közép-európai Geotermikus Energia Termelő Zrt.	Hungary	Geothermal energy production	100%	100%
CEGE Geothermikus Koncessziós Kft. Geoinform Kft.	Hungary Hungary	Geothermal energy production Hydrocarbon exploration	100%	100%
Hostin d.o.o.	Croatia	Tourism	49%	49%
INA Industrijski servisi d.o.o.	Croatia	Investment management	49%	49%
Crosco Naftni Servisi d.o.o.	Croatia	Oilfield services	49%	49%
Crosco B.V.	Netherlands	Oilfield services	49%	49%
Nordic Shipping Ltd.	Marshall Islands	Platform ownership	49%	49%
Crosco International d.o.o. (Tuzla) <sup>3</sup>	Bosnia and Herzegovina	Oilfield services	-	49%
Crosco S.A. DE C.V	Mexico	Maintaining services	49%	49%
Crosco Ukraine Llc. Rotary Zrt.	Ukraine Hungary	Oilfield services Oilfield services	49% 49%	49%
Rotary D&WS SRL <sup>2</sup>	Romania	Oilfield services	49%	
Sea Horse Shipping Inc.	Marshall Islands	Platform ownership	49%	49%
Plavi Tim d.o.o.	Croatia	IT services	49%	49%
STSI integrirani tehnički servisi d.o.o.	Croatia	Repairs and maintenance services	49%	49%
INA Vatrogasni Servisi d.o.o.	Croatia	Firefighting services	49%	49%
MOL Aréna Kft.	Hungary	Investment management	100%	100%
MOL CVC Investment Kft.	Hungary	Investment management	100%	100%
MOL Cyprus Co. Ltd. <sup>3</sup> MOL GBS Magyarország Kft.	Cyprus Hungary	Captive insurance Accounting services	- 100%	100%
MOL GBS Magyardi szág Kt.	Slovakia	Accounting services	100%	100%
MOL Group Finance S.A Head Office	Luxembourg	Financial services	100%	100%
MOL Group Finance S.A Branch Office	Switzerland	Financial services	100%	100%
MOL Group International Services B.V.	Netherlands	Financial and accounting services	100%	100%
MOL Ingatian Holding Kft.	Hungary	Investment management	100%	100%
MOL C.F. Kft.	Hungary	Real estate management	100%	100%
MOL Ingatlankezelő Kft.	Hungary	Real estate management	100%	100%
MOL Investment Kft. MOL IT & Digital GBS Magyarország Kft.	Hungary	Financial services IT services	100%	100%
MOLIT & Digital GBS Magyaroszag Kt. MOLIT & Digital GBS Slovensko, s.r.o.	Hungary Slovakia	IT services	100%	100%
MOLIT Holding Kft.	Hungary	Investment management	100%	100%
MOL Magyarország Társasági Szolgáltató Kft.	Hungary	Company services	100%	100%
MOL Reinsurance Co. DAC	Ireland	Captive insurance	100%	100%
MOL Vagyonkezelő Kft.	Hungary	Investment management	100%	100%
Multipont Program Zrt.	Hungary	Marketing agent activity	100%	100%
Neptunus Investment Kft.	Hungary	Investment management	100%	100%
Fonte Viva Kft. OT Industries Vagyonkezelő Zrt.	Hungary	Mineral water production and distribution	100%	100%
Petrolszolg Kft.	Hungary Hungary	Investment management Repairs and maintenance services	100%	100%
Slovnaft Montáže a opravy a.s.	Slovakia	Repairs and maintenance services	100%	100%
MOL Industrial Services Investment Kft. (former: MOL Solar Inv. Kft.)	Hungary	Investment management	100%	100%
ISO-SZER Kft.	Hungary	Construction services	100%	100%
OT Industries-DKG Gépgyártó Zrt.	Hungary	Manufacturing of machinery and equipment	100%	100%
OT Industries Eszközhasznosító Kft.	Hungary	Leasing activity	100%	100%
OT Industries Fővállalkozó Zrt.	Hungary	Technical consultancy	100%	100%
OT Industries-KVV Kivitelező Zrt.	Hungary	Pipeline construction	100%	100%
OT Industries Tervező Zrt.	Hungary	Engineering activity	100%	100%
Top Računovodstvo Servisi d.o.o. TVK Ingatlankezelő Kft.	Croatia Hungary	Accounting services Real estate management	49% 100%	49%
	interigen y		100%	100%

1) Fully consolidated because MOL Petrolkémia Zrt. and TVK Erőmű Kft. are the only costumers of Tisza-WTP Kft.; 2) Fully consolidated from 2020; 3) Liquidated in 2020; 4) Merged to FGSZ Földgázszállító Zrt.; 5)Merged to INA-Industrija nafte d.d.

#### c) Appendix III.: Clean CCS profit/(loss) from operation (Clean CCS EBIT)

Clean CCS-based profit/(loss) from operation and its calculation methodology is not regulated by IFRS. CCS stands for Current cost of supply. Clean CCS EBIT is the most closely watched earnings measure in the oil and gas industry as it best captures the underlying performance of a refining operation as it removes non-recurring special items, inventory holding gains and losses, impairment on raw materials, purchased finished products and own-produced inventory and derivative transactions.

#### Inventory holding gain/loss

EBIT after excluding the inventory holding gain/loss reflects the actual cost of supplies of the analysed period therefore it provides better portray on the underlying production and sales results and makes the results comparable to other companies in the industry.

#### Impairment on inventory

Inventories must be measured at the lower of cost or net realisable value.

The cost of inventories must be reduced - i.e. impairment must be recognised on closing inventory of the period- if the cost is significantly higher than the expected sales price minus cost to sell.

In case of finished products, impairment should be recognised if the closing value of the inventory at the end of period is above the future sales price of the product minus cost to sell. In case of raw materials and semi-finished products that will be used further in production, it has to be examined whether, following their use in production; their value can be recovered in the selling price of the produced finished products. If their value is not fully recoverable impairment must be recognised to the recoverable level.

#### **Derivative transactions**

CCS methodology is based on switching to period average crude oil prices, but the CCS effect together with the effect of commodity derivative transactions would lead to unnecessary duplication, the P&L effect of all commodity derivatives are eliminated.

#### CO2 adjustment

CO2 adjustment revaluates provisions created in Downstream operation for CO2 consumption above freely allocated quotas, as defined in accounting policy. This adjustment ensures the accurate cost recognition for the given period in the clean CCS result, also including the smoother distribution within the financial year. It consequently eliminates rolled-over impacts between financial years, too.

#### Non-recurring special items

One-off items are single, significant (more than USD 10 million P&L effect), non-recurring economic events which are not considered as part of the core operation of the segment therefore they do not reflect the actual performance of the given period.

	2020	2019
Clean CCS profit/(loss) from operation reconciliation	HUF million	HUF million
Profit from operation	67,366	294,059
Inventory holding gain/(loss)	90,720	(8,065)
Impairment on raw materials and own-produced inventory	(2,781)	(6,007)
- thereof affects raw materials	(151)	(635)
<ul> <li>thereof affects own-produced inventory</li> </ul>	(2,630)	(5,014)
<ul> <li>thereof affects purchased goods/products inventory</li> </ul>	-	(358)
Cargo commodity derivatives	(33,938)	406
CO2 adjustment	3,231	(978)
CCS profit from operation	124,598	279,415
Impact of derivative transactions	4,702	34,893
Special items	33,132	24,111
Clean CCS profit from operation	162,431	338,419
A second state of the second	2020	2019
Special items	HUF million	HUF million
Profit from operation excluding special items	100,498	318,170
Upstream	(25.774)	(7.007)
Impairment on Upstream assets in the Group	(25,771)	(7,927)
Kalegran switch to accrual accounting	-	3,922
Total special items in Upstream	(25,771)	(4,005)
Downstream		
Sisak impairment	(13,717)	-
Environmental provision	-	(7,505)
Unutilised refinery impairment	-	(12,601)
Total special items in Downstream	(13,717)	(20,106)
Corporate and Other		
Provision release for legal claims (Creditor GAMA, s.r.o.)	11,606	-
Crosco impairment	(5,250)	-
Total special items in Corporate and Other	6,356	-
Total impact of special items on profit from operation	(33,132)	(24,111)
Profit from operation	67,366	294,059

Name: Ervin Berki Registration number: 195106 (IFRS specialisation)

#### Person required to sign financial statements

Name: Zsolt Hernádi Address: HU – 1026 Budapest, Orló utca 7.

Name: József Simola Address: HU – 1112 Budapest, Ördögorom út 3/C A ép. 1.

#### Contacts

Company name: MOL Plc. Registered address: HU – 1117 Budapest, Október huszonharmadika utca 18. Official website: www.molgroup.info

### Presentation of company controls

In accordance with paragraph 89 of the Hungarian Accounting Law the financial statements include the itemised list of the name, registered address and voting percentage of all business associations in which the company has majority control according to the provisions of the Civil Code governing business associations. See Appendix II.

There is no such company which holds majority control or qualified majority control in MOL Plc.

#### Audit fees

In accordance with paragraph 88 of the Hungarian Accounting Law the financial statements include the total fees for the financial year charged by the auditor or audit firm for the audit of annual accounts and for non-audit services. In the year of 2020 fee of audit was HUF 861.3 million and fee of other audit and non-audit services were HUF 240.5 million.

# **2020 SUSTAINABILITY REPORT: INTRODUCTION**

MOL Group uses materiality assessments as a means of prioritizing material sustainability related topics in reporting, without excluding any other relevant topics. Sustainability related information is presented throughout the **Integrated Annual Report** (page 121 for overview). However, issues that are considered material based on the **materiality assessment** (page 5) are predominantly addressed in more detail inside the Sustainability Report. This includes a one-pager with key Group-level financially material, investment relevant, decision useful indicators (page 121) followed by concise explanatory narrative that clarifies changes in performance of selected indicators whilst highlighting important developments, cross-referenced to **SASB**, **GRI** and **IPIECA** where possible. Climate related disclosures are produced in accordance with **TCFD** recommendations (page 122) and consistent with the **Greenhouse Gas Protocol**. Additional sustainability related information and data can be obtained from the Sustainability Report's related documents: the **GRI Reporting Table** and the **Data Library** on the Group's website. A description of the Group's **approach to integrated and sustainability reporting** can be obtained on page 134.

This Sustainability Report has been **approved by and authorized for issue** by the Sustainable Development Committee of the Board of Directors on the 11<sup>th</sup> of March 2021. This Sustainability Report and its related documents has been **externally assured** by EY (page 135).

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# **CONSOLIDATED SUSTAINABILITY PERFORMANCE DATA**

Selected Group-level key sustainability indicators highlighted below based on the **materiality assessment** (refer to **Materiality Matrix** on page 5 for list material issues). When selecting indicators, MOL Group used the **SASB Materiality Map**, **IPIECA Sustainability Reporting Guidance** and **GRI** as reference. Disclosure of 600+ ESG data points for the 2016-2020 period can be obtained from the Data Library.

CLIMATE CHANGE & ENVIRONMENT	UNIT OF MEASURE	2020	2019	SASB	IPIECA	GRI	PAG
Total Direct GHG (Scope 1) – 2019 figure restated	mn tonnes CO <sub>2</sub> eq	6.81	6.84	EM-RM-110a.1	CCE-4	305-1	122
Total Direct GHG (Scope 1) under ETS	mn tonnes CO <sub>2</sub> eq	6.08	6.11	EM-RM-110a.1	CCE-4	305-1	123
Total Indirect GHG (Scope 2) - Location based	mn tonnes CO <sub>2</sub> eq	0.80	0.90	EM-RM-110a.1	CCE-4	305-2	122
Total Indirect GHG (Scope 2) - Market based	mn tonnes CO <sub>2</sub> eq	0.85	1.02	EM-RM-110a.1	CCE-4	305-2	122
Total Indirect GHG (Scope 3)	mn tonnes CO <sub>2</sub> eq	54.5	59.3	-	CCE-4	305-3	123
Methane (CH <sub>4</sub> ) – 2019 figure restated	tonnes	2,315	2,592	EM-EP-110a.2	CCE-5	305-1	123
Total direct energy consumption	mn GJ	94.1	93.61	EM-RM-120a.1	CCE-6	302-1	123
Total indirect energy consumption	mn GJ	11.17	11.01	EM-RM-120a.1	CCE-6	302-2	123
Sulphur Dioxide (SO2)	tonnes	3,835	6,367	EM-RM-120a.1	ENV-5	305-7	124
Nitrogen Oxides (NOX)	tonnes	6,077	5,602	EM-RM-120a.1	ENV-5	305-7	124
Number of Spills (>1bbl)	number	51	62	EM-EP-160a.2	ENV-6	306-3	125
Volume of Spills (>1bbl) - HC content	m³	194.6	320.8	EM-EP-160a.2	ENV-6	306-3	125
Total Water Withdrawal – 2019 figure restated	thousand m <sup>3</sup>	95,183	87,551	EM-RM-140a.1	ENV-1	303-3	125
o/w regions w/ High or Extremely High Baseline Water Stress	%	0	0	EM-RM-140a.1	ENV-1	303-3	125
Total Water Discharged	thousand m <sup>3</sup>	104,915	100,491	EM-RM-140a.1	ENV-2	303-3	125
Total Waste Generated	tonnes	173,119	210,738	EM-RM-150a.1	ENV-7	303-5	125
o/w Hazardous Waste	tonnes	73,708	96,957	EM-RM-150a.1	ENV-7	303-5	125
HEALTH & SAFETY	UNIT OF MEASURE	2020	2019	SASB	IPIECA	GRI	PAG
Fatalities – own staff	number	0	0	EM-RM-320a.1	SHS-3	403-2	125
Fatalities – contractors (on- and off-site)	number	2	1	EM-RM-320a.1	SHS-3	403-2	125
Fatalities – third parties (work related)	number	1	1	EM-RM-320a.1	SHS-3	403-2	125
Lost Time Injury Frequency (own staff + contractors)	per 1 mn worked hours	0.9	1.16	EM-RM-320a.1	SHS-3	403-9	126
Total Recordable Injury Rate (own staff + contractors)	per 1 mn worked hours	1.13	1.40	EM-RM-320a.1	SHS-3	403-9	126
HAZMAT Transport Related Road Accidents	number	29	46	TR-RO-540Aa.1	SHS-4	403-9	126
HAZMAT Transportation Road Accident Rate	cases per driven mn km	0.31	0.44	TR-RO-540Aa.1	SHS-4	403-9	120
TIER 1 Process Safety Events	number	12	14	EM-RM-540a.1	SHS-6	OG-13	120
TIER 2 Process Safety Events	number	41	21	EM-RM-540a.1	SHS-6	OG-13	127
HSE Penalties	HUF million	24.8	12.1	-	-	419-1	127
PEOPLE & COMMUNITIES	UNIT OF MEASURE	24.8	2019	SASB	IPIECA	GRI	PAG
Number of Employees	number	24,948	26,032	3,430		102-8	128
o/w part-time	number	322	325		-	102-8	128
Employee turnover rate	%		13.3			401-1	120
o/w Voluntary Turnover Rate	%	4.7	7.4	CG-MR-310a.2 CG-MR-310a.2	SOC-6 SOC-6	401-1	129
	%						
o/w Non-voluntary Turnover Rate		7.5	5.9	CG-MR-310a.2 CG-MR-330a.2	SOC-6	401-1	128
Proportion of women in total workforce	%	24.5	24.0		SOC-5	405-1	128
Proportion of women in management	%	26.1	24.3	CG-MR-330a.2	SOC-5	405-1	128
Average hours of training per employee	hours	14	21	-	SOC-7	404-1	128
Average training cost per employee	HUF thousand	53	100	-	SOC-7	404-1	128
Employees covered by collective agreement	%	91	87	-	SOC-4	102-41	130
Number of strikes – NEW	number	0		-	-	-	130
Length of strikes – NEW	number	0	<u> </u>	-	-	-	130
Refineries in or near areas of dense population - NEW	number	3	4	EM-RM-120a.2	-	102-4	130
Community grievances received	numbers	118	148	RT-CH-210a.1	SOC-12	413-2	130
Donations in cash	HUF million	2052	1,342	-	SOC-13	203-1	132
INTEGRITY & TRANSPARENCY	UNIT OF MEASURE	2020	2019	SASB	IPIECA	GRI	PAG
Ethics Reports	number	78	116	-	SOC-8	102-17	131
Ethics Investigations	number	51	87	-	SOC-8	102-17	131
Ethics Misconducts	number	18	38	-	SOC-8	102-17	131
Security Investigations	number	1,113	1,286	-	SHS-7	102-17	132
Security Misconducts	number	761	931	-	SHS-7	102-17	132
Cyber Security Breaches - NEW	number	2		-	SHS-7	102-17	132
				514 D14 530 4		206.4	122
Fines related to anti-competitive practices	HUF million	0	0	EM-RM-520a.1	-	206-1	132

# **CLIMATE CHANGE & ENVIRONMENT**

Climate related disclosures are produced in accordance with the recommendations of the **Task Force on Climate-related Financial Disclosures** (TCFD) and consistent with the **Greenhouse Gas Protocol**. Reference index below:

#### TCFD DISCLOSURE OVERVIEW

GOVERNANCE: GOVERNANCE AROUND CLIMATE-RELATED RISKS/OPPORTUNITIES	
A Board oversight of climate related issues risks/opportunities	
B Management's role in assessing and managing climate related risks /opportunities	
STRATEGY: ACTUAL/POTENTIAL IMPACTS OF CLIMATE-RELATED RISKS/OPPORTUNITIES	ON THE BUSINESSES, STRATEGY & FINANCIAL PLANNING
A Identified climate related risks/opportunities on the organization's short, medium	and long term
B Impact of climate related risks/opportunities on the businesses, strategy and finar	cial planning
C Resilience of the strategy, considering different climate related scenarios incl. a 2	legree or lower scenario
RISK MANAGEMENT: IDENTITICATION, ASSESSMENT AND MANAGEMENT OF CLIMATE	RELATED RISKS
A Processes for the identification and assessment of climate related risk	
B Processes for the management of climate related risk	
C Processes for identifying, assessing and managing climate related risk are integrate	ed into risk management
METRICS AND TARGETS: METRICS AND TARGETS USED TO ASSESS AND MANAGE RELEV	ANT CLIMATE-RELATED RISKS/OPPORTUNITIES
A Metrics used to assess climate related risks/opportunities	
B Disclosure of greenhouse gas emissions Scope 1, 2 and 3	
C Targets used to manage climate related risks/opportunities, and performance aga	nst targets

A description of **governance mechanisms** at both Board and Management level can be obtained from the Corporate Governance Report. A description of MOL Group's long-term **strategy** and the use of **scenarios** can be obtained from the Strategic Outlook section inside the Management Discussion & Analysis. Processes for the identification, assessment, management of **climate related risks**, as well as references to mitigating actions on acute and chronic risks, can be obtained from the Integrated Risk Management Report inside the Management Discussion & Analysis. A wide range of climate related **metrics and targets**, including Scope 1/2/3 emissions as well as wide number of air emissions are disclosed throughout the Sustainability Report and on the Data Library on the MOL Group website.

### GREENHOUSE GAS EMISSIONS: SCOPE 1 / 2 [ SASB: EM-RM-110a.1 / GRI 305-1 – 305-2 / IPIECA: CCE-4 / CCE-5 ]

MOL reports GHG emissions on an 'operational control approach' consistent with the **Greenhouse Gas Protocol**. Under the operational control approach, MOL Group accounts for 100% of emissions from operations over which the Group or one of its subsidiaries has operational control. GHG emissions from **non-operated** Upstream and Downstream assets are accounted for in Scope 3 under *Category 15 'Investments'* in the **Greenhouse Gas Emissions: Scope 3** chapter of this report.

MOL Group's total direct greenhouse gas (GHG) emissions from operated facilities (Scope 1) reached 6.81 million (mn) tonnes of  $CO_2$ -equivalents ( $CO_2$ -eq) in 2020, a small decline compared to the 6.84mn tonnes of  $CO_2$ -eq registered in 2019. Downstream continued to account for most of Scope 1 emissions (87%), with Upstream accounting for 12%.

SCOPE 1 GHG EMISSIONS	UNIT OF MEASURE	2020	2019	SASB
Downstream	mn t CO2-eq	5.91	5.91	-
o/w Refining	mn t CO <sub>2</sub> -eq	3.46	3.56	EM-RM-110a.1
o/w Petrochemicals	mn t CO <sub>2</sub> -eq	1.44	1.34	RT-CH-110a.1
o/w Power and Heat Generation	mn t CO <sub>2</sub> -eq	0.97	0.98	IF-EU-110a.1
o/w Other Downstream	mn t CO <sub>2</sub> -eq	0.04	0.04	-
Upstream	mn t CO <sub>2</sub> -eq	0.87	0.87	EM-EP-110a.1
Others	mn t CO <sub>2</sub> -eq	0.03	0.06	-
Total GHG Emissions Scope 1	mn t CO <sub>2</sub> -eq	6.81	6.84	-
Total GHG Emissions Scope 2 (market based)	mn t CO2-eq	0.85	1.02	-
Total GHG Emissions Scope 1+2	mn t CO <sub>2</sub> -eq	7.66	7.86	

Emissions from the Group's **Downstream** remained unchanged, reaching 5.91mn tonnes of CO<sub>2</sub>-eq during 2020, the same level registered in 2019, with emissions from both **Downstream Production** (Refining and Petrochemicals) as well as Power & Heat Generation remaining flat YoY. Within Downstream Production, CO<sub>2</sub> emissions from **refining** activities continued its decline, reaching 3.46mn tonnes of CO<sub>2</sub>-eq in 2020. The 3% YoY decrease was achieved against an already low base, as 2019 was marked by substantial maintenance activities in the Rijeka Refinery, which resulted in a significant decline in emissions compared to 2018. Refining emissions have declined 13% since 2018. The YoY decline in refining emissions was mainly the result of the closure of the Sisak Refinery, which contributed with a 270 th tonnes reduction. However, increasing emissions from both the Rijeka and Bratislava refineries, due to higher processing, offset the decline. The decline in refining was counterbalanced by a rise of 101 th tonnes of CO<sub>2</sub>-eq from **petrochemical** activities, reaching 1.4mn tonnes of CO<sub>2</sub>eq during 2020, a YoY increase of 8%, and roughly same level as 2018. Emissions from the petrochemical activities rose mainly as a result of increasing production driven by strong market demand for polymers during 2020. **Power & Heat Generation** remained flat, reaching 974 th tonnes of CO<sub>2</sub>-eq during 2020, compared to 977 th tonnes in 2019. Emissions from the Group's **Upstream** remained flat at 871 th tonnes of CO<sub>2</sub>-eq during 2020 (same as in 2019). Higher flaring in Hungary, and a combination of higher well workover activities and the incorporation of drilling and seismic activities in CO<sub>2</sub> reporting in Pakistan counterbalanced a decline in CO<sub>2</sub> emissions from lower production in MOL Group's operated Upstream assets (Croatia, Hungary, Pakistan and Russia). Group-level **methane** emissions (mostly from Upstream) decreased from 2,592 tonnes (64.8 th tonnes of CO<sub>2</sub>-eq) in 2019 to 2,311 tonnes (57.7th tonnes of CO<sub>2</sub>-eq) in 2020. The decline was due to a combination of nitrogen gas replacing fuel gas utilization for blanketing gas, as well as a more accurate calculation methodology.

Total GHG **Scope 2** emissions (**Location based**) declined from 897th tonnes of  $CO_2$ -eq to 802 th tonnes of  $CO_2eq$ , with all divisions registering a decline from indirect energy use. **Market based** Scope 2 emissions (for EU) declined around 14%, from 1.02 mn tonnes of  $CO_2-eq$  in 2019 to 854 th tonnes of in 2020. The decrease in both Location and Market based emissions was mainly driven by a combination of lower refining processing and upstream production, and lower emission conversion factors (increased use of cleaner energy).

#### GREENHOUSE GAS EMISSIONS: INTENSITY [ SASB: EM-RM-110a.1 / GRI 305-4 / IPIECA: CCE-4 ]

During 2020, MOL Group continued to measure Downstream GHG intensity using the CONCAWE – Solomon  $CO_2$  intensity indicator CWT (Complexity Weighted Tonnes) for refining operations, and the production of High Value Chemicals (HVC) for petrochemical operations (both production-based indicators take into account the complexity of installations).

GHG INTENSITY	UNIT OF MEASURE	2020	2019	SASB
Refining - Production weighted average	t CO2 / kt CWT	27.64	36.62	EM-RM-110a.1
Petrochemicals - Production weighted average	t CO2 / t HVC	0.98	0.98	RT-CH-110a.1

During 2020 there was a YoY decrease in the carbon intensity of the refineries, partly due to the closure of the Sisak Refinery, while for the petrochemical plants it remained flat. Variations typically being the result of a combination of factors, including change in production volumes, implementation of turnarounds, shutdowns and energy efficiency measures.

# GREENHOUSE GAS EMISSIONS: STRATEGY AND 2030 TARGETS [ SASB: EM-RM-110a.2 / GRI: 305-1 / IPIECA: CCE-4 ]

MOL Group published in Q1 2021 a revision to the Group's **long-term strategy**. As part of its journey towards net-zero by 2050, MOL Group has set a 20% reduction target for Downstream GHG emissions by 2030, as well as net-zero emission targets for both Upstream and Consumer Services, also by 2030. Detailed information on the strategy can be obtained from the *Strategic Outlook* section of the MD&A (page 16) and from MOL Group capital markets presentations. Furthermore, yearly updates on **future low-carbon and circular economy product and service portfolio** can be obtained throughout the MD&A (page 24). MOL Group incorporates **carbon trajectory** into investment decision processes. As part of a wider set of macro assumptions, MOL Group discloses its **carbon price projections** in its capital market releases: an ETS carbon price of EUR 100/t is forecasted by 2030. An **internal carbon** price mechanism will also be implemented in 2021.

#### GREENHOUSE GAS EMISSIONS: ETS [ SASB: EM-RM-110a.1 / GRI 305-1 / IPIECA: CCE-4 ]

During 2020, 6.08mn tonnes of CO<sub>2</sub>-eq of MOL Group's Scope 1 GHG emissions were covered by the **European Union Emissions Trading System (ETS)** regulation (or 90% of the total), a lower amount than the 6.11mn tonnes of CO<sub>2</sub>-eq for 2019. Refining accounted for the majority of emissions under ETS (56%), with Petrochemicals and Power & Heat Generation accounting for 24% and 16% respectively (99% of all Downstream emissions are covered by ETS), as Upstream accounted for 4%. **Allocated amounts** fell to 3.98mn tonnes of CO<sub>2</sub>-eq from 4.07mn in 2019, while **traded amounts** remained at 2mn in 2020, same level as 2019. The number of sites as subject to ETS rules declined to 12. The locations are as follows: 5 in Hungary (4 Downstream, 1 Upstream), 4 in Croatia (2 Downstream, 2 Upstream), 3 in Slovakia (all Downstream). Remaining emissions under Scope 1 (not covered by ETS) are subject to local regulations. More information can be obtained from the "*Provision for Emission Quotas*" in the Consolidated Financial Statements (page 94).

### ENERGY CONSUMPTION [ SASB: / GRI 302 / IPIECA: CCE-6 ]

Group direct and indirect **energy consumption** increased by 0.7mn GJ, from 104.6mn GJ in 2019 to 105.3mn GJ in 2020. The increase was driven by Downstream, which rose by 1.4mn GJ compared to the previous year. Energy consumption of refining activities fell YoY with around 1mn GJ, mainly driven by the closure of the Sisak Refinery, which saved 4mn GJ in energy consumption. However, a combined rise in energy consumption for the remaining three refineries of around 3mn GJ offset the decline. Higher petrochemical production as a result of strong market demand for polymers resulted in a rise in energy consumption of around 1.5 mn GJ, with Power & Heat Generation registering a YoY increase of around 1mn GJ. Upstream registered a slight decline of around 0.4mn, mainly as a result of declining production. The Group's **energy efficiency** initiatives were postponed as a result of the curfews and travel restrictions imposed following the spread of Covid-19. The share of **renewable energy** remained below 1% as percentage of total energy consumed in 2020.

#### GREENHOUSE GAS EMISSIONS: SCOPE 3 [ SASB: / GRI 305-3 / IPIECA: CCE-4 ]

MOL Group accounts under **Scope 3** those GHG emissions emitted from the value chain which are not directly related to the Group's own operations (own operations are accounted under Scope 1). MOL Group's Scope 3 emissions are mainly the result of the use of the Group's

sold products by customers in the form of fuel (diesel and gasoline) and gas. This accounted for almost 93% of all measured Scope 3 emissions in 2020. Accounting methodology for each of the 15 categories can be obtained from the *GRI Reporting Table - GRI 305-3*.

CAT	GHG EMISSIONS SCOPE 3	UNIT OF MEASURE	2020	2019		
1	Purchased goods and services	tonnes CO <sub>2</sub> -eq	2,112,308	1,987,464		
	o/w purchased crude oil	tonnes CO <sub>2</sub> -eq	1,667,346	1,555,554		
	o/w purchased biofuel	tonnes CO <sub>2</sub> -eq	444,962	431,910		
2	Capital Goods - NEW	tonnes CO <sub>2</sub> -eq	157,150	-		
3	Fuel and Energy Related Activities		accounted u	nder Scope 1		
4	Upstream Transportation and Distribution - NEW	tonnes CO <sub>2</sub> -eq	456,017	-		
5	Waste Generated in Operations		not me	rasured		
6	Business travel		not measured	(not material)		
7	Employee Commuting		not measured (not material)			
8	Upstream Leased Assets		not applicable			
9	Downstream Transportation and Distribution	tonnes CO <sub>2</sub> -eq	accounted under Scope 1			
10	Processing of Sold Products		not me	rasured		
11	Use of sold products	tonnes CO <sub>2</sub> -eq	50,721,690	56,699,140		
	o/w sold refinery products (excl. naphtha)	tonnes CO <sub>2</sub> -eq	46,242,650	52,071,667		
	o/w sold natural gas	tonnes CO <sub>2</sub> -eq	4,479,040	4,627,473		
12	End-of-life treatment of sold products		721,632	409,284		
13	Downstream Leased Assets		not ap	olicable		
14	Franchises		not ap	olicable		
15	Investments	tonnes CO <sub>2</sub> -eq	323,926	189,665		
	Total GHG Emissions Scope 3	tonnes CO <sub>2</sub> -eq	54,492,723	59,288,759		

**Scope 3 emissions** declined to 54mn tons of CO<sub>2</sub>-eq in 2020, compared to the 59mn tons of CO<sub>2</sub>-eq registered in 2019. The YoY decrease was driven by a significant decline in gasoline, diesel and jet fuel sales following the travel restrictions imposed after the spread of Covid-19, resulting in a reduction of almost 6mn tonnes of CO<sub>2</sub>-eq from **sold products**. Emissions from **gas sold** remained roughly flat. Scope 3 emissions from several other value chain related activities increased compared to 2019, mainly due to a) rise of **biofuel purchases** as a result of increasing biofuel content obligations (*Category 1 Purchased Goods And Services*), and b) the **acquisition** of ACG and the start of production of a synthetic rubber plant with partnership with JSR Corporation (*Category 15 Investments*). A number of accounting changes were introduced to *Category 12 End-Of-Life Treatment of Sold Products*, resulting in an increase in the CO<sub>2</sub>-eq **plastic footprint** from the Group's polymers (plastics) sales. Lower sales to the automotive industry combined with higher sales to the packaging and construction industries resulted in a higher plastics CO<sub>2</sub>-eq footprint (packaging and construction industries have lower recycling and higher incineration rates than the automotive industry). For the 2020 Scope 3 calculation, disclosure of two new items was introduced, which combined added around 560th tonnes of CO<sub>2</sub>-eq: *Category 2 Capital Goods* (CO<sub>2</sub> emitted from the manufacturing of **concrete and steel** that MOL Group purchased for the construction of both the new HQ and polyol chemical plant) and *Category 4. Upstream Transportation and Distribution* (CO<sub>2</sub> emitted from sea, truck and pipeline **transportation**).

### EMISSIONS AND AIR QUALITY [ SASB: EM-RM-120a.1 / GRI: 305 / IPIECA: ENV-5 ]

During 2020, **sulphur dioxide** (SO<sub>2</sub>) emissions decreased to 3,835 tonnes compared to 6,367 tonnes emitted in 2019. The 40% YoY decline was driven by lower refining emissions as a result of a number of developments. These include improved efficiency of Claus technologies (desulfurizing processes) in the Danube Refinery, leading to lower temperature of regenerated amine and higher recovery rate for **hydrogen sulfide** (H<sub>2</sub>S). Furthermore, improved quality fuel gas and fuel oil at the Rijeka Refinery resulted in a significant decrease SO<sub>2</sub>, combined with MOL Group ceasing all the operations of all process units for oil refining at the Sisak Refinery. Lower venting levels in Hungarian Upstream operations likewise contributed to a reduction in H<sub>2</sub>S. **Particular Matter** emissions were 26% lower compared to 2019, mainly as a result of higher quality refinery fuel in Rijeka Refinery as well as ceased operations in the Sisak Refinery. **Carbon monoxide** (CO) emissions increased by 32% as a result of higher measured CO concentration in the flue gases at the Tiszaújváros Petrochemical Plant and Danube Refinery, however these were kept under AEL (applicable emission limits). **Nitrogen oxides** (NO<sub>x</sub>) emissions from the Bratislava petrochemical site, as during 2019 it was under maintenance (lower base). In a historical perspective, NO<sub>x</sub> emissions have decreased from 7.4th tonnes since 2017. MOL Group has a zero routine flaring target in Upstream for 2030 and a target to implement an LDAR program by 2025 at operated upstream sites, Downstream Production and Logistics to reduce fugitive emissions.

During 2020, the **Danube Refinery** took steps to identify main **odour** sources in order to minimize its effect on staff and local communities. Automatic dewatering systems at crude oil tanks were installed, resulting improved water input in the wastewater treatment facility plant, which led to decreasing odour impact. Furthermore, several mitigation actions are currently under preparation, including the installation of a closed railway loading system, a tank vapour recovery unit, as well as systems aimed at minimizing hydrocarbon loading to the sewage water system. These actions should lead to a reduction of fugitive emissions which should result in the reduction of odour levels (and community grievances). A task force dealing with odour was established to manage this issue and track the results of implemented initiatives. Enhanced chemical cleaning of the technological equipment was applied during general maintenance activities in the **Bratislava Refinery**, as an alternative to steam it into the atmosphere, further reducing hydrocarbon fugitive emissions. Additional information on odour related grievances from nearby residents can be obtained in the *"Community Engagement"* section of this report.

#### WATER [ SASB: EM-RM-140a.1 - EM-EP-140a.1 / GRI 303 / IPIECA: ENV-1 - ENV-2 ]

Total water withdrawal rose from 88 mn m<sup>3</sup> in 2019 to 95mn m<sup>3</sup> in 2020. The increase in total water withdrawal was attributable to a rise in non-freshwater withdrawals, as freshwater withdrawals slightly decreased for the Group. The increase of 8 mn m<sup>3</sup> in non-fresh water withdrawals was mostly driven by refining, which registered an increase of 8mn m<sup>3</sup> in 2020 compared to 2019 (non-fresh water withdrawals in 2019 were lower due to refining maintenance activities in the Rijeka Refinery), as petrochemicals decreased their water withdrawals YoY. No significant change was registered in water discharge data.

EFFLUENTS	UNIT OF MEASURE	2020	2019	SASB
Total Petroleum Hydrocarbons (TPH)	tonnes	16	20	-
Chemical Oxygen Demand (COD)	tonnes	1,796	1,705	-
Biological Oxygen Demand (BOD)	tonnes	258	327	-
Suspended Solid (SS)	tonnes	764	755	-

TPH content of the effluents decreased due to ceased operations of all process units for oil refining in the Sisak Refinery. Furthermore, the ongoing hydrocarbon loss projects undertaken in the Danube Refinery decreased the load of the wastewater system. Changes in the reporting structure during 2020 facilitated the identification of water streams, avoiding the duplication in the accounting occurring from the water handover / takeover between different MOL Group sites.

#### EFFLUENTS & WASTE [ SASB EM-RM-150a.1 - EM-EP-160a.2 / GRI 306 / IPIECA: ENV-6 - ENV-7 ]

Total amount of waste generated (incl. hazardous and non-hazardous) declined by 18%, from 211th tonnes in 2019 to 173 th tonnes in 2020, mainly due to suspension of non-critical maintenance and investment activities as a result of the spread Covid-19. Total amount of hazardous waste generated decreased by 24% compared to 2019 due to Covid-19 as all operations regarding waste management were kept at a minimum (maintenance and investments). Furthermore, during 2020, a lower number of tank cleaning activities were undertaken, which caused lower amounts of waste (yearly amounts of hazardous waste from operation significantly depends on the number of tank cleaning activities). Total amount of non-hazardous waste generated was reduced by 13% compared to 2019. This was driven by lower number of customers coming through the Group's retail network due to travel restrictions, combined with reduced maintenance activity (construction and demolition activities). The ratio of reused/recycled waste rate increased 4 percentage points compared to 2019, to reach 68%. In 2020, the amount of the collected used cooking oil reached a record of 580 tonnes, a 23% increase.

During 2020, 51 spills to the environment (of more than 1 bbl of hydrocarbon content), with a total hydrocarbon volume of 195 m<sup>3</sup> (190 m<sup>3</sup> without contractor and third parties (from 2020: spills data was expanded to include contractor and third party spills) were recorded across MOL Group, a decrease from the 62 spills with a total hydrocarbon volume of 321 m<sup>3</sup> recorded in 2019. Most of the spills were recorded at the Group's Upstream operations, totaling 42 spills to the environment during 2020 with a total hydrocarbon volume of 108 m<sup>3</sup>, albeit down from 51 spills in 2019. Main cause continues to be corrosion. Prioritized pipeline replacement programs are ongoing in three of the four Upstream operating countries: Croatia, Hungary and Russia. Downstream Production Units (Refining and Petrochemical) registered 7 spills (same as in 2019) to the environment with a total volume of 65.2 m<sup>3</sup>. In 4 of the seven cases, the spills occurred due to the overflow of the sewer system caused by a heavy rainfall. To avoid similar events, the sewer system is regularly sampled and continuously inspected. Finally, 2 spills to the environment were recorded at logistics sites. Besides continuous pipeline inspection during 2020, MOL Group Logistics performed an intelligent pigging for the critical section of the Algyő-Százhalombatta pipeline, which connects the Upstream fields in Southern Hungary with the Danube Refinery. In late 2020, an unmanned offshore gas platform located 50 km northwest of Pula (Croatia) broke after strong winds and high tides. No damages to the environment were sustained as the Emergency Shut Down system was automatically activated. No offshore HC spills were recorded in 2020.

# **HEALTH & SAFETY**

### FATALITIES [ SASB: EM-RM-320a.1 - EM-RM-320a.2 / GRI 403 / IPIECA: SHS-1 - SHS-2 - SHS-3 ]

During 2020, there were three work related fatalities: two contractor employees (one on-site and one off-site) and one third party case. As a result, MOL Group's continuous zero-fatality target was not met in 2020. In February 2020, a MOL Hungary Logistics contractor driving a road tanker in Hungary left the road for unknown reasons causing the truck to overturn. The driver sustained serious injuries from the accident and was pronounced deceased at the scene. No other vehicles were involved. In November 2020, two subcontractors of the general contractor Thyssenkrupp were involved in an incident inside the construction site of the Group's polyol plant in Tiszaújváros (Hungary). While attempting to loosen a blind flange located in one of the drums at a height of 20 meters, the pressure from the drum explosively released. The flange (due to the sudden release of the pressure inside the drum) impacted both contractors, who suffered serious head injuries. Following immediate first aid, both contractors were airlifted to a nearby hospital. One of the contractors subsequently recovered following surgical interventions, but the other contractor passed away in the hospital a few days later from the injuries. In November 2020 a MOL Group road tanker was involved in a road accident in Slovakia. A passenger minivan crashed directly into the rear-end of the tanker. The rear-end collision resulted in severe injuries to the driver and passenger sitting on the front seats of the minivan. The third occupant of the van sitting in the second row without a fastened seatbelt sustained significant injuries from the collision and was pronounced deceased at the scene. Based on initial assessments, driver fatigue at the wheel of the minivan (potentially microsleep) was the likely cause of the collision.

#### PERSONAL SAFETY [ SASB: EM-RM-320a.1 - EM-RM-320a.2 / GRI: 403 / IPIECA: SHS-1 - SHS-2 - SHS-3 ]

MOL Group experienced a significant decrease in **Total Recordable Injuries** (TRI) among own employees and contractors, reaching a combined 106 in 2020, compared to 147 in 2019. Although the amount of worked hours decreased YoY due to site presence restrictions following the outbreak of Covid-19, the number of events declined at a faster pace. As a result, MOL Group recorded a 19% decrease in the **Total Recordable Injury Rate** (TRIR: measured per 1mn worked hours) for **own staff and contractors**, reaching 1.13 in 2020, below the 1.4 target set for 2020. **TRIR target** for 2021 target has been set at 1.3, and below 1.0 by 2025.

TRIR - GROUP (OWN STAFF AND CONTRACTORS)	UNIT OF MEASURE	2020	2019	SASB
Upstream	cases/mn worked hours	0.79	0.65	EM-EP-320a.1
Downstream	cases/mn worked hours	1.49	2.39	EM-RM-320a.1
Retail	cases/mn worked hours	0.75	0.78	-
Group TRIR	cases/mn worked hours	1.13	1.40	-

Whilst reduced site presence is likely to have contributed to the decline in the number of events, a combination of several other factors helped to further decrease the number of events. These include year-long efforts to increase safety awareness, various actions initiated and implemented during the year, as well increased attention to health and safety among staff as a result of the threat of Covid-19. Causes of TRIs across the Group were still mainly the result of 'slips and trips' type of injuries caused by human error and/or lack of attention. During 2020 Lost Time Injuries (LTI) decreased to 84 down from 122 in 2019, resulting in a 22% decrease in Lost Time Injury Frequency (LTIF, measured per one mn worked hours) to 0.9 during 2020 compared to an LTIF of 1.16 recorded in 2019. Consistent with the 2020 TRI numbers, LTIs were predominately driven by lower severity cases caused by human error and/or lack of attention. Overall, the top causes of the personal injuries during 2020 were 'slips and trips', making up 21% of all injuries, followed by 'struck by' (17%) and 'cut, puncture and scrape' (16%). The most common root for all the top 3 causes were determined to be lack of attention/care. MOL Group simplified its 10 Life Saving Rules during 2019 to make more applicable to the working environment in which the Group operates, with the aim of continually improving safety. The new six Life Saving Rules came into force on 1 January 2020, with the aim of increasing individual awareness and promoting ownership of critical safeguarding measures to prevent injuries and fatalities. MOL Group continued to provide Occupational Health & Safety trainings for own staff and contractors in compliance with external rules and internal regulations. Training on Health & Safety (H&S) continued online during 2020 (external trainings were suspended). The advance of Covid-19 in early 2020 combined with national and local restrictions/lockdowns, resulted in the postponement of the majority of previously planned H&S related plans and projects. Despite the delay, the main principles were still strictly followed: ensure a safe workplace and activities, following all internal and external H&S rules, whilst maintaining continuous professional support across all operations. No occupational illnesses were recorded across the Group during 2020.

#### CONTRACTOR SAFETY [ SASB: EM-RM-320a.1 - EM-RM-320a.2 / GRI: 403 / IPIECA: SHS-1 - SHS-2 - SHS-3 ]

During 2020 two contractor fatalities occurred (refer to the "Fatalities" section for more information). Lost Time Injury Frequency for contractors decreased by 23% YoY, from 0.56 in 2019 to 0.43 in 2020, whilst Total Recordable Injury Rate for contractors (both measured by number of cases per mn worked hours) decreased from 0.77 in 2019 to 0.64 in 2020, a 14% decrease.

TRIR - CONTRACTOR	UNIT OF MEASURE	2020	2019	SASB
Upstream	cases/mn worked hours	0.29	0.38	EM-EP-320a.1
Downstream	cases/mn worked hours	1.47	1.08	EM-RM-320a.1
Retail	cases/mn worked hours	0.45	0.4	-
Group TRIR	cases/mn worked hours	0.66	0.77	-

Reduced amount of contracted works during 2020 as a result of Covid-19 restrictions contributed to the overall decline in contractor injuries, however the number of events decreased at a higher pace than the number of worked hours, indicating that the YoY decrease can partly be attributed to multi-year H&S awareness programs and actions implemented. MOL Group continued to strengthen its Contractor HSE program in order to improve performance, however due to Covid-19, the program suffered delays in 2020. Despite restrictions, all previously started program elements (contractor registration, pre-screening and pre-audits, Integrated Supplier Qualification System etc.) continued under operation, ensuring a high level of safety of all contracted activities. In November 2020 a new source to contract platform (ARIBA) was introduced and rolled out across the Group's Romanian and Hungarian operations, with further roll-out to Croatia and Slovakia in 2021. The aim of the new development is to handle registration, screening, qualification and procurement procedures of suppliers in a more systematic, transparent and comprehensive manner. On-site inspections' rising trend of past years came to a halt in 2020 due to curfews and travel restrictions, resulting in a 30% decline in the number of performed inspections, from 26,480 in 2019 to 18,425 in 2020. The number of pre-qualification audits declined by 37%, from 251 in 2019 to 159 in 2020.

#### ROAD SAFETY [ SASB: TR-RO-540Aa.1 / GRI 403 / IPIECA: SHS-4 ]

During 2020 MOL Group registered one work related road fatality (refer to the "Fatalities" section for more information). MOL Group's **Road Accident Rate** (RAR) for **Hazardous Materials** (HAZMAT) transportation decreased to 0.31 in 2020 compared to 0.44 registered in

2019. In comparison, previous years RAR typically hovers around 0.5 (i.e. one accident for every 2 million driven km). The decline was due to a reduction in worked hours due to Covid-19 restrictions which resulted in a 10% reduction in the number of kilometres driven during 2020 compared to 2019. However, the number of HAZMAT transportation events declined at a faster pace (35%), with 29 road accident cases registered in 2020 compared to 46 in 2019. Following the implementation of the Road Transport Management System in Pakistan, one HAZMAT road accident was registered during 2020, a decrease from 5 in 2019. To ensure a higher focus on Road Safety to further reduce the number of road related accidents, the "Drive Safely" rule was introduced as part of the renewed set of Life Saving Rules.

#### RETAIL SAFETY [ SASB / GRI 403 / IPIECA: SHS-1 - SHS-2 ]

MOL Group operates around 1,940 services stations in nine countries across CEE. For the Retail division, the focus during 2020 was to ensure the continuous operation of its activities through the Covid-19 pandemic whilst protecting front-line staff, partners and customers. MOL Group began implementing a series of initiatives in all operated markets to provide a **safe customer experience** and **working environment**. These included plexiglass walls at cashier desks, social distancing floor decals for customers, self-service fuelling (forecourt attendants only available on request), disposable gloves at the pump, hourly disinfection at both filling pistols' nozzles and common areas/equipment inside service stations, the placement of non-contact (foot pedal or sensor operated) hand sanitizer dispensers at the entrance of each service station. On-site food consumption was banned. A "deep disinfection" protocol was implemented for occasions when a positive case was diagnosed among staff. MOL Group provided staff trainings concerning pandemic prevention processes, as well as unlimited supply of hand sanitizer, rubber gloves, and face masks. Covid-19 and safety related information was provided daily to front-line staff through the eSMILE online learning platform (MD&A page 28). For the safe handling of both commercial and personal highway transit traffic connecting Central-Eastern with Western Europe, "Transit Service Stations" were introduced in Hungary, in cooperation with authorities, designated for non-domestic vehicles to reduce the spread of the virus. Bi-weekly PCR tests were performed on staff working at the designated transit service stations. These tests covered both own staff as well as contractor staff working for third party operated restaurants located inside MOL service stations.

#### PROCESS SAFETY [ SASB: EM-RM-540a.1 - EM-EP-540a.1 / GRI OG-13 / IPIECA: SHS-6 ]

During 2020, the number of **TIER 1 Process Safety Events** (PSE) reached 12 across the Group, a decrease from 14 cases registered in 2019. The decrease was mainly driven by a lower number of events in Downstream (Refining, Petrochemical and Logistics), while Upstream on the other hand registered a significant increase compared to 2019.

TIER 1 PROCESS SAFETY EVENTS	UNIT OF MEASURE	2020	2019	SASB
Upstream	number	9	1	EM-EP-540a.1
Downstream	number	2	11	EM-RM-540a.1
o/w Downstream Production	number	2	7	RT-CH-540a.1
o/w Logistics	number	0	4	-
Retail	number	1	2	-
Total Tier 1 Process Safety Events		12	14	

During 2020 one TIER 1 Loss of Primary Containment (LOPC) event was registered at an Upstream site in Hungary, with a consequence of explosion and fire but without personal injury. In the majority of the TIER 1 events, consequences were confined to either material release or spill to the environment, followed by remediation activities. The two Downstream Production cases (Refining and Petrochemicals) were related to tank operation and manipulation (material is routed between tanks) resulting in material release and personal injury. The increase in Upstream cases was mostly the result of aging infrastructure and the delay in non-critical maintenance activities due to Covid-19 safety measures and restrictions. Retail operations registered one TIER 1 event related as a result of an LPG release at a service station in Romania. Of the twelve TIER 1 events, six were classified as Severity 1 (very low), three cases as Severity 2 (low) and three cases as Severity 3 (medium). Financial losses incurred during 2020 as a result of TIER 1 reached USD 480 th, compared to USD 189 th in 2019. Group-level TIER1 PSE target for 2021 has been set to seven, and a target of zero API TIER 1 events (explosion or spill) has been set by 2025. The number of TIER 2 Process Safety Events increased to 41 during 2020 compared to the 21 events registered in 2019. The increase was mostly the result of leakages due to equipment failure, aging of assets and design flaws. Financial losses incurred as a result of TIER 2 events reached approximately USD 1m during 2020. Despite the increase in the combined number of TIER 1+2 incidents in 2020 (53) compared to 2019 (35), MOL Group did not record any major industrial incidents. Tier 1 Process Safety Event Rate (PSER) for 2020 reached 0.35, whilst Tier 2 PSER reached 1.21. A number of process safety related projects were postponed due to Covid-19 restrictions. Notwithstanding, several changes were introduced to reduce the number of PSE, mainly within process standardization and system implementation. During 2020, Downstream Production began operating a newly implemented risk database system (Enablon Risk Module) designed for risk-based project planning, with implementation being rolled out at Logistics operations in Croatia and Hungary during 2021. During 2020, MOL Group, as part of a multi-year industry-wide effort under the umbrella of the European Process Safety Center, began the implementation of process safety fundamentals to increase the level of industrial safety whilst standardizing safety standards. A new Group-level PSM process description was issued during 2020, providing a Process Safety Management framework for all relevant businesses and sites. During 2020, a number of virtual PSM trainings were conducted. All external PSM trainings were suspended in 2020 due to Covid-19 restrictions.

#### SARS-CoV-2 / COVID-19 [ SASB: EM-RM-320a.2 / GRI 403 / IPIECA: SHS-1 - SHS-2 ]

Closely monitoring the initial advance of Covid-19 at the beginning of 2020, MOL Group began focusing on pandemic preparedness and the protection of staff in order to maintain business continuity. The first Group-level Crisis Management Team meeting was held in early February, followed by regular meetings across the Group, divisional and operational level as well as major sites. The Pandemic Preparedness Group Framework was issued in February, based on which all countries prepared and updated their local plans. In a very short period, MOL Group activated the highest preparedness level (Level 6), resulting in a Group-wide switch to crisis mode before end of February. This meant that all functions - especially the H&S processes - being subordinated to ensure business continuity. During both the first wave (spring) and the second wave (autumn/winter), MOL Group organized and performed, in cooperation with professional service providers and laboratories, approximately 110,000 different SARS-CoV-2 tests (more than 85,000 PCR and 17,000 Antibody, as well as almost 7,000 Antigen test). The average positivity ratio was between 1-2 % (with complicated-patterned differences in countries, test types, testing procedures). SARS-CoV-2 tests continued in the first months of 2021. Besides testing, MOL Group began acquiring a substantial number of protective equipment (PPE) and material, ensuring continuous availability wherever possible. This included almost 14 million pieces of rubber-gloves, over 5.6 million face masks and face respirators (over 4.1mn medical, over 1.3mn FFP2 or equivalent, and more than 0.19mn other, e.g. cotton masks), as well as numerous items like coveralls, glasses etc. MOL Group acquired more than 165 thousand liters of disinfectants, mainly prior to the conversion of three of the Group's car screen wash liquids plants into disinfectant sanitizer liquids. Overall, the management of the pandemic succeeded to the extent that, during 2020, most of the Group's operations and production continued without major interruptions as positive cases were immediately isolated. Due to the early acquisition of and access to PPE combined with compliance with rules, no substantial internal spread of virus was observed.

# **PEOPLE & COMMUNITIES**

#### EMPLOYEE ENGAGEMENT [ SASB: CG-MR-330a.1 / GRI 202-1 - 402 - 405 / IPIECA: SOC-5 - SOC-6 - SOC-7 ]

On the back of rapid changes and long-term structural trends affecting labour markets, talent **attraction and development** programs are essential in order to ensure not only the necessary skills and competencies to execute the business strategy, but to continue building a strong employee pipeline whilst ensuring inter-generational knowledge sharing in the face of a rapidly aging and retiring workforce in the core regions where MOL Group operates.

Despite Covid-19 restrictions, MOL sought to ensure a continued strong talent pipeline. During 2020, 86 **fresh graduates** in 8 countries were hired for the Group's 1-year Growww graduate program, reaching a 46% **female ratio**. This should strengthen not only a future talent pipeline, but an improvement in the future gender ratio. In further commitment to the young talent pipeline, more than 80% of the 2019 Growww participants graduated to **permanent roles** throughout the Group during 2020 despite an overall hiring freeze. In 2020 the 4<sup>th</sup> Growww **Female Engineers MOL Programme** was launched with over 80 applications from 20 universities from 7 MOL Group countries, providing scholarship opportunities to talented female students from STEM universities. Despite Covid-19 related restrictions and seeking to maintain the link with educational institutions and students, MOL Group hosted over 260 **summer interns**, 75% of whom had virtual internships. MOL Group actively collaborates with 20 **universities** and 25 **vocational** and **secondary schools**.

**Training and development** activities were significantly impacted by the spread of Covid-19 and worldwide travel restrictions. Participation in traditional face-to-face trainings, both in-house and external, decreased significantly during 2020. However, MOL Group capitalized on previous years' investments and switched to digital solutions, with internal capabilities being deployed to increase internal trainer capacity and online learning. This resulted in a 33% decrease in average training hours per employee (14 in 2020 vs 21 in 2019), and a 47% decline in average training costs, mostly as a result of the reduction in traditional face-to-face trainings (for training hours and training costs difference in accounting is applied depending on the entity). The digital switch contributed not only to improve the training efficiency ratio but allowed the Group to carry out most of its key training and development objectives.

During 2020, the **Technical Competence** and **Career Development Program** continued with completed assessment cycles and individual development plans enabling more than 2,000 petrotechnical professionals from Upstream and Downstream to further develop based on specific professional competency frameworks. Various internal and external online courses for technical capability development were introduced, with mentoring being further embedded as a tool for technical development programs and knowledge sharing. During 2020, Consumer Services division deployed the **eSMILE mobile learning platform** to more than 15,000 Service Station (retail) hosts providing real time education and supporting the transformation of the retail business. This solution was bestowed with the Gold Award for Best International Learning Platform Implementation at the Learning Technology Awards. During 2020, MOL Group continued to focus on **leadership development** to support Group leaders in executing the business strategy. Participation was lower due to restrictions, but most programs successfully continued in virtual settings. In cooperation with SEED (School for Executive Education & Development) and Cotrugli Business Schools, the fourth generation of LEAD, a one-year long Group-level leadership development program, continued through 2020 with the participation of 50 managerial talents. 14 colleagues attended SEED **MBA** in 2020, and further 66 talents participated in different SEED leadership development courses. Additionally, the **Group Finance Talent Program** continued with 21 high potential talents being offered trainings, assigned project work and mentoring. As integral part of the Group's leadership development portfolio, the **Intensity** 

modular development courses continued with redesigned virtual delivery involving 90 emerging/senior leaders. More than 20 **microlearning** "Leadership Learning Nuggets" were launched, supporting leaders with topical issues such as managing teams from home office, reduced working hours, engaging and retaining young talent.

The 2020-2022 Diversity & Inclusion (D&I) framework actions were further implemented, along the 4 strategic pillars: **Age, Gender, Disability and Wellbeing**, with special focus on mental health during the pandemic. Within the framework, more than 200 D&I related actions were delivered, including a Group-wide D&I survey. To move towards an inclusive culture, "Challenge your bias" pilot trainings began for leadership teams in 2020 to raise awareness of non-conscious behaviour as a result of bias. In 2018, MOL Group joined the European Roundtable of Industrialists and voluntarily committed to continuously increase the share of women across the Group by keeping the ratio of female graduate hires at least at 40%, and by increasing the ratio of women in middle management to 30% by 2022.

WORKFORCE GENDER BREAKDOWN	UNIT OF MEASURE	2020	2019		SASB
Proportion of women in total workforce	% of total	24.5	24	_	-
Women in all management positions	% of total	26.1	24.3	_	-
Women in junior management positions - NEW	% of total	29.5	27.1	_	-
Women in top management (maximum two positions from CEO) - NEW	% of total	9.8	7.5		-
Women in management positions in revenue-generating functions - NEW	% of total	9.8	9.4	_	-

The Diversity & Inclusion Framework, Gender Chapter commits voluntary recruitment targets and principles in terms of gender diversity to ensure MOL Group is the future choice of female candidates. As a result of the Chapter, in more than 95% of the cases at least one female interviewer participated in the selection process. Also, based on a sample covering every fourth new joiners, at least one female applicant was interviewed in half of the recruitments (interviewing and onboarding were conducted virtually). During 2020, 28% of all hires were female, a higher percentage than the female representation at the Group, supporting the direction towards better gender balance. The percentage of women amongst top management increased to 9.8%, whilst the percentage of women in all management position layers increased to 26.1%, showing a good direction towards commitments. Managerial female to male salary ratio edged closer to 100% (top mgmt. 93%, middle mgmt. 95%, first line mgmt. 93%) with differences mainly due to the fact that within management categories, male managers are more present on higher internal grades. To achieve the targets and to regularly measure gender diversity, a semiannual D&I Gender Dashboard is prepared and shared with senior management. 2020 marked the launch of streamed Women Leadership Network events in MOL Group branded: Everybody Counts. Four events took place addressing each pillar of D&I Framework and pandemic priorities: D&I in Action, Addressing Industry Impacts and Personal Challenges of Covid-19, Working Parents, and Opportunity or obligation: Colleagues with disabilities. Leveraging on the advantages of online platforms, these events were accessible to all employees. To improve decision making and team management, the online Managerial People Dashboard was launched in Hungary providing data visualizations and reports about the headcount, diversity, fluctuation, aging, loyalty and internal movements in the organization.

In 2019 MOL Group carried out its bi-annual **Employee Engagement Survey** which reached 78% response rate (more than 20,000 colleagues responded). The Sustainable Engagement score on Group-level reached 77%, a four-percentage point increase compared to the previous survey in 2017. On the back of the survey feedback a number of actions on leadership visibility and communication were taken. The Group-level Employee Engagement Survey is slated to take place in 2021 as planned. The **total turnover** ratio at MOL Group-level reached 12.2% in 2020, a 1.1 percentage point decline compared to 2019, with **voluntary turnover** falling to 4.7%, a decrease from 7.4% registered in 2019. The decreasing trend was consistent across the Group's three core operating countries (Hungary, Slovakia and Croatia) and in line with general market trends, where rising economic uncertainty caused by the global pandemic caused turnover rates to decline.

### LABOUR PRACTICES [ SASB / GRI 401 - 402 - 407 / IPIECA: SHS-2 - SOC-4 ]

MOL Group supports fair treatment practices such as guaranteeing diversity, ensuring equal remuneration and supporting freedom of association. MOL Group partners with trade unions and work councils that are active at across the Group and employ the majority of the Group's employees. On Group-level all employees are represented by the **European Works Council** (EWC). The Council was re-elected in 2018 for a five-year mandate. Its Executive Committee (EC) meets on a quarterly basis to discuss employment and operational related issues. Due to the pandemic, the EC held weekly meetings. The EWC holds two ordinary meetings annually, however these were held online during 2020 and attended by MOL Group senior management. In 2020, the percentage of employees covered by **collective agreements** remained high at 91%. Trade Unions are active at the majority of MOL Group companies employing the 96% of the total headcount. Relevant laws concerning collective agreements differ on a country by country basis, but the majority of MOL Group companies are covered by **collective agreements**. Despite the global pandemic and the significant economic crisis affecting the Oil & Gas industry, the majority of MOL Group companies kept **employee entitlements** as per collective agreements on the same level as in 2019, with no reduction in salary levels or applicable benefits (in certain cases salary increases were provided). In alignment with Work Councils and Trade Unions, MOL Group companies implemented a number of reduced working modalities during 2020 including **part-time work** and exemption from working obligations. This resulted in a considerable YOY increase in the year average part-time headcount, reaching above 800 during 2020 compared to around 300-400 in previous years. The increase was the result of a switch to temporary reduced working

modality during Q2 2020 following the outbreak to the pandemic. The number of part-time staff returned to historical levels (around 322) by December 2020. Due to general lockdowns and travel restrictions imposed during 2020, previously implemented flexible working arrangements were increasingly applied, as employees, where the nature of their work allowed, were instructed to switch to home (remote) office to minimize and halt the spread of the virus. Social dialogue among the interest representation organizations and MOL Group was maintained on high level during 2020, ensuring stable operations and business continuity. As a result of the social dialogue MOL Group companies.

MOL Group is focused on creating an overall wellbeing strategy for employees, ensuring that they can fulfil themselves in every aspect of their role to achieve a healthy balance between private and professional lives. The Flexible Working Arrangements was rolled out opening communication channels towards employees regarding all available benefits, including health, parent support, financial benefits, and professional development. Life, accident and travel insurance is ensured for each MOL Group employee, with internal initiatives and campaigns raising awareness on health as an integral part of the wellbeing strategy. Beyond providing a safe and healthy working environment, MOL Group focused on employees' overall wellbeing during 2020, with mental health support being ensured and promoted during uncertain and challenging times. Driven by lockdowns, wellbeing programs were moved towards digital platforms wherever possible, providing support for employees in their different life situations and their personal roles, empowering them with tools to operate effectively in remote working conditions, whilst maintaining the same level of efficiency and productivity. A key focus of the Group's wellbeing strategy remained on ensuring the high level of maternity/paternity entitlements for employees (maternity/paternity practices and benefits differ among member companies across the Group but in compliance with local rules and aligned with local practices). Dedication to the continuous improvement in maternity/paternity entitlements was recognized by a number of awards and certificates received in 2020, including the 'Family Friendly Company' prize in Hungary, as well as the 'Mamforce/Dadforce' certificate and 'Best company for women' in Croatia. MOL Group and its operating companies received 24 employer branding awards during 2020.

During 2020, MOL Group undertook a general compensation review and revision of the incentive schemes. The review aimed for the simplification of performance management systems, seeking to retain the necessary flexibility to maintain the motivational aspect whilst enabling performance and supporting corporate strategy. The review was initiated in H2 2020 and subsequently approved by the Board of Directors, with changes coming into force from 1st of January 2021. So-called "Success Principles" supporting company values and strategy were defined and embedded into the performance management scheme, formalizing a system where performance is assessed and rewarded not only on "what" was achieved, but also on "how" it was achieved as defined by behavioural criteria.

# COMMUNITY ENGAGEMENT [ SASB: RT-CH-210a.1 - EM-EP-210b.1 / GRI: 413 / IPIECA: SOC-9 - SOC-11 - SOC-12 - SOC-13 ]

MOL Group is a major market player and employer with a sizeable operational footprint, working under special attention from stakeholders, especially from community interests in areas where MOL Group conducts its operations. Members of the public or representatives of different impacted groups expect to be informed of, consulted on and involved in MOL Group's decision-making. A lack of consultation or limited engagement can lead to adverse impacts on people and contribute to disruption to project planning or operations, delays, rising costs, legal challenges and the potential escalation of local issues to the national stage. Community engagement plays a crucial role for MOL Group, particularly in Downstream Production sites across the CEE and in Upstream operations in Pakistan.

REFINERY LOCATION	UNIT OF MEASURE	2020	2019	SASB
Number of refineries in or near areas of dense population - NEW	number	3	4	EM-RM-120a.2

MOL Group currently operates four major Downstream Production sites: Danube Refinery located in Százhalombatta (Hungary), Rijeka Refinery located in Rijeka (Croatia), one integrated refinery-petrochemical facility located in Bratislava (Slovakia) and one petrochemical facility in Tiszaújváros (Hungary). All three of the Group's refineries are located in or near areas of dense population (measured as within 49 km of an urbanized area with a population greater than 50,000). A fourth fuel refinery located in Sisak (Croatia) was permanently closed in 2020 and is currently undergoing conversion to a bio-refinery (MD&A page 25), hence the decrease from 4 to 3 in the number of refineries located in or near areas of dense population. A smaller rubber bitumen manufacturing plant (aka. Zala Refinery) located near Zalaegerszeg (Hungary) does not perform traditional refining activities (MD&A page 26), hence this site is not included in the above table. MOL Group's refineries and petrochemicals sites play an important role contributing to local and state economy by providing employment opportunities, supporting suppliers, serving industrial customers as well as manufacturing products that are essential to everyday life. However, negative effects associated with petroleum refining are a cause of concern for nearby communities. Most concerns relate to air quality, as refineries and petrochemical plants create nuisance odors and air emissions from refining crude oil, directly affecting the quality of life of nearby residents. MOL Group works to balance local concerns with the desire for economic development, seeking to identify, avoid and mitigate potential negative impacts while developing long-term, positive relationships with neighboring communities.

GRIEVANCES	UNIT OF MEASURE	2020	2019	SASB
Total Grievances Received (top 3 below)	number	118	148	RT-CH-210a.1
o/w MOL Pakistan	number	51	91	EM-EP-210b.1
o/w Danube Refinery	number	31	9	RT-CH-210a.1
o/w Bratislava Refinery	number	21	28	RT-CH-210a.1
o/w others	number	15	20	-

**Grievances** are collected at major sites throughout the Group (full disclosure can be obtained from the Data Library). During 2020, 118 grievances were registered, a decline from 148 in 2019. Almost half were registered at Upstream operations in Pakistan, followed by the two largest refineries, Danube (31) and Bratislava (21), albeit for different reasons (explanation below). MOL Group has a **target** that both practices for handling grievance mechanisms and training on the matter, is implemented at all major operations by 2025.

In 2017, MOL Group published a Group-level Community Engagement Methodology Guide (CEG) to provide guidance to site-level management on how to plan and implement community engagement activities. The day-to-day management of risks and opportunities associated with community interests is handed locally, ensuring timely and appropriate response. During 2018, the CEG was pilot tested in connection with the start of the construction of the polyol complex at the Group's Tiszaújváros Petrochemical site. During 2019, the CEG was further rolled out to the Danube Refinery located in Százhalombatta (Hungary). A joint working committee was established in 2019, and first meetings were held in 2020, with discussions focused on odour, noise and environmental impact of the refinery, including site visits held for local citizens to discuss odour related concerns, and advance notice on shutdowns. In 2020 the Danube Refinery launched a dedicated public reporting line (DUFI Call Center) providing residents and local communities with a preferential channel to voice and share their concerns, hence the YoY increase in grievances. Since 2014, Rijeka Refinery conducts monthly meetings with communities from the Kostrena neighborhood, and the towns of Bakar and Kraljevica, with odour and noise as the most frequent topics of discussion. Regular updates are provided, as well as advance notice prior to major events such as turn-arounds and maintenance activities. Community appointed representatives are provided with a direct access to both the refinery director and site representative (and shift manager outside regular working hours, weekends and bank holidays). Refinery visits are offered on a recurrent basis for members of nearby communities. No site visits were held in 2020 due to Covid-19 safety measures, with all meetings performed online. Real time data on air emissions is provided in cooperation with public authorities from the city of Rijeka. Bratislava Refinery holds community meetings every quarter, with ad-hoc meetings prior to major events describing the expected negative effects. The refinery provides a 24/7 dispatcher service line for the public to file complaints as well as real time emissions data shared through the Slovak Hydrometeorological Institute. A newly developed app will be launched in 2021 notifying users of planned and unplanned events and air quality. The "Good Neighbor" allows residential neighborhoods bordering the refinery to apply for grants for housing improvements to help minimize the effects of the refinery. Additional information on odour reduction initiatives implemented at different refineries can be obtained from the "Emissions & Air Quality" chapter in this report. Most of the grievances received by MOL Pakistan from nearby communities were related to access to energy and land usage/rights. Natural gas pressure was a notable grievance, but despite the issue being outside the purview of the Group, meetings between local communities and relevant governmental authorities were facilitated by MOL Group in order to achieve an amicable resolution to low gas pressure issues faced by the communities located near the Group's areas of operations. Also, during 2020, MOL Group ensured the timely and uninterrupted disbursement of land rent in order to provide financial stability to local communities and landowners facing reduced economic activity as a result of the pandemic. During 2020, no land acquisition resulting in the involuntary resettlement of citizens and/or residents occurred at any of the sites mentioned above. Yearly updates on hostile actions by third parties against the Group resulting in operational disruptions can be obtained from the "Cyber and Site Security" section of this report.

#### HUMAN RIGHTS [ SASB: EM-EP-210a.3 / GRI 412 / IPIECA: SOC-1 - SOC-3 ]

MOL Group exposure to the risk of human right violations remained relatively minor during 2020 given that most of the Group's activities were performed in European countries. Due to the severe pandemic situation in both Russia and Pakistan, the Human Rights Trainings delivered to security contractors was not conducted in 2020 (training coverage was 100% for both countries in 2019). Nevertheless, MOL Group is committed to respecting fundamental human rights, a principle which is also included in the Group's **Code of Ethics and Business Conduct**, and which is rolled out along the supply chain through the **Business Partner Code of Ethics**.

#### **INTEGRITY & TRANSPARENCY**

### BUSINESS ETHICS [ SASB: EM-EP-510a.2 EM-RM-520a.1. / GRI 102-17 / IPIECA: GOV-1 - GOV-2 - GOV-3 ]

The foundation of MOL Group's ethics management system continues to be the **Code of Ethics and Business Conduct** (CoEBC), which was available in 13 languages across the Group at the end of 2020. In line with internal rules, every new employee hired by MOL Group during 2020 was informed about the CoEBC and required to pass compulsory training. Partners (suppliers, service station operator partners, JVs, sponsorship and corporate giving contracts) are expected to demonstrate – in proportion to the operation size, complexity and risk environment – commitment to the principles of MOL Group's **Business Partner Code of Ethics** (BPCE) ensuring ethical business conduct in MOL Group's supply chain. MOL Group expects its business partners to cascade, apply and follow the above provisions also throughout the entire chain of their own suppliers, sub-contractors, service providers and business partners. The aggregated number of **ethics** (**whistle-blower**) **reports** submitted via MOL Group's 'Speak Up!' and to INA Ethics Council reached 78 during 2020, a decrease from 116 registered in 2019. All categories decreased (full disclosure breakdown can be obtained from the *Data Library*). The YoY decrease in reports was mainly driven by a lower number of registered reports, which is likely the result of lower site and office activity during 2020 due to restrictions placed following the outbreak of Covid-19, including increased home office and reduced site presence for both staff and contractors. In 2020, MOL Group Ethics Program focused on awareness raising with regular articles and ethics related trainings. In 2020, communication and training on ethics was extended to governance body members, as the subject of ethics was integrated into the yearly training package for members of the Board of Directors and Supervisory Board.

MOL Group has a policy aimed at ensuring compliance with, and preventing infringement of, competition law. MOL Group provides training courses (e-learning) to all staff on competition law and behavior. In Q3 2020, MOL Group was notified by Slovenian competition authority that it had opened a formal investigation related to potential anti-competitive practices regarding LPG sales in Slovenia. The investigation carried into 2021 and is currently ongoing at the time of publication. During 2020, MOL Group was not subject to any fines or settlements related to anti-competitive business practices, nor did MOL Group incur any monetary losses as a result of legal proceedings associated with price fixing and/or price manipulation during 2020.

During 2020, no incidents of either bribery, corruption, gifts or hospitality were reported through the whistle-blower reporting system of MOL Group (including INA Group as well). During 2020, no employees were dismissed or disciplined for corruption, and there were no incidents when contracts with business partners were terminated or not renewed due to violations related to corruption. During 2020 no public (external) legal cases regarding corruption were brought against the organization or its employees, although for the latter, one proceeding is still ongoing in Croatia.

# SHARED WEALTH AND ECONOMIC IMPACT [ SASB / GRI: 201-1 / IPIECA: GOV-4 ]

MOL Group's socio-economic contribution through taxes, mining royalties, rental expenses, wages and salaries, social security payments and employee benefits can be obtained from section 4. Total Operating Expenses and section 7. Income Taxes from the Financial Consolidated Statements. Furthermore, MOL Group publishes each year the "Payments to Governments" report, which can be obtained from the Group's website. Beyond the Group's contribution through taxes, royalties and employment, MOL Group shares its success and contributes to the socio-economic progress in local communities in which it operates through a number of different channels, including volunteerism, sponsorships, donations, and other forms of economic support. In 2020, MOL Group supported social investment projects with 0.35 % of its EBITDA, or HUF 2.1 billion in absolute terms (excluding leveraged donations derived from tax-base decreasing donation instruments, according to London Benchmarking Group methodology), an increase from HUF 1.4 billion in 2019. In 2020, two major events marked the donations strategy of MOL Group: Covid-19 and an earthquake in Croatia. From the early stages of the spread of Covid-19, MOL Group began donating own-produced hand and surface sanitizers to hospitals, primary and nursery schools, state and municipal institutions, law enforcement agencies, municipalities, as well as organizations working with homeless people or marginalized communities. Fuel donations and mobility solutions were offered to healthcare institutions, and 33 ventilators and breathing support devices were donated to Hungarian hospitals for a total of HUF 225mn (USD 731 th, not included in the cash donation figure). The other major donation campaign was the earthquake in hitting Zagreb (Croatia) in April 2020, further aggravating the difficult circumstances felt by the spread of Covid-19. INA (MOL Group's Croatian subsidiary) began facilitating the procurement of materials and equipment and help to repair the damages. Furthermore, cash donations were provided for health care clinics and foundations alongside medical equipment, as well as protective equipment for vulnerable groups. By 2025, MOL Group has a target of ensuring that at least 50% of social investments are spent on community initiatives. Volunteering hours reached 3,260 during 2020, a decline of 80% as a result of restrictions and curfews imposed following the spread of Covid-19.

#### SITE AND CYBER SECURITY [ SASB: EM-EP-210b.1 - EM-EP-210b.2 / GRI 410 - 418 / IPIECA: SOC-3 ]

During 2019, MOL Group carried out total of 1,113 security investigations, a decrease of 13% YoY. MOL Group Security identified 761 cases of misconduct, a decrease from the 931 reports in 2019. 84% of all misconducts were committed throughout the Group's service station network, however the number of misconducts in service station during 2020 was lower (639) compared to the previous year (779). The main reason for the decline is likely due to decreased travelling activities following Covid-19 travel restrictions, combined with previous years of reducing misconducts. The main causes for misconduct were fuel and loyalty card abuse, invoice fraud, as well as coupon and currency exchange abuse. As a result of these misconducts, financial penalties were handed out to distributors, whilst in some cases, it led to the termination of operational contracts as well as employment contracts of staff across the Group's filling station network. In 2020, according to the Group's Annual Fraud Risk Assessment Plan, one Fuel Loss Risk Assessment was conducted to minimize loss in Croatia, whilst aiming to maximize process security along the network. The Annual Fraud Risk Assessment Plan included several other fraud risk assessments covering the follow-up of the Fraud Risk Assessment of Turnaround activities in the Danube Refinery ETBE Plant and the Annual Fraud Risk Assessment at the Bratislava Refinery. Group Security was also the lead department of the Group Crisis Operation Committee under Covid-19 and was responsible for collecting information from countries and facilitating prevention activity at Group level and working out recommendations and best practices. Additional information on Covid-19 safety measures can be obtained in the "SARS-CoV-2 / COVID-19" chapter of this report.

In Q2 2020, public representatives staged a protest near the Group's Pakistani Upstream operations demanding increased employment and transfer of royalties. Although the protest did not result in any property damage or forceful entry, facility gates were blocked, haulage activity for liquid hydrocarbons was temporarily suspended and production had to be deferred for five days until the resolution of the protest. Beyond this incident, neither MOL Group nor any of its affiliates, experienced hostile actions by third parties in the form of social unrest, sabotage, criminal activity, terrorism and/or armed conflict that resulted in either operational disruption and/or loss of life. MOL Pakistan did not experience any shutdowns and/or project delays due to any pending regulatory permits during 2020. More information on community engagement in Pakistan can be obtained from the 'Community Engagement' chapter of this report. During 2020, MOL Group experienced two hostile actions by third parties in the form of IT and cyber security breach. A minor breach was registered in Hungarian operations, although it did not result in operational disruptions. A second breach was registed in Croatia. INA Group, a Croatian

affiliate of MOL Group, experienced a cyber security breach that disabled the proper functioning of some of its IT systems, resulting in operational disruptions. However, market supply and the sale of fuel across its retail sites continued without any interruption, with all payments (cash, INA card or bank card) likewise remaining secured.

#### SUPPLY CHAIN [ SASB / GRI: 102-09 - 204-1 / IPIECA: SOC-2 - SOC-14 ]

MOL Group has for several years been consistently incorporating sustainability related topics in supply chain management. Health, Safety and Environmental matters have been an integral part of the selection of suppliers and with clear expectations towards work safety at Group sites (see *Contractor Safety* chapter for more information). Additionally, the Group's **Business Partner Code of Ethics** is a mandatory element in all contract and prequalification processes and includes several sustainability related factors (see *Business Ethics* chapter for more information). During 2020, MOL Group renewed its commitment towards a sustainable supply chain by broadening up its scope, seeking to include a wider number of sustainability related matters affecting an increasing number of procurement processes. MOL Group began preparing a **Responsible Procurement** strategy which will be implemented by the end of 2022. This strategy should define the most important sustainability aspects of procurement, whilst setting targets and standards on the most important areas including, but not limited to climate change and human rights, in line with the Group's overall corporate sustainability strategy. Responsible procurement should anchor as a fundamental element in all procurement activities driven by the category management sub-function. The first steps include the sustainability profiling of the categories to better understand the different risks and opportunities. At the end of 2020 39% of all categories have been reviewed.

#### PUBLIC ADVOCACY [ SASB: RT-CH-530a.1 / GRI 102-13 - 415-1 / IPIECA: GOV-5 ]

MOL Group has adopted a political activity policy which provides that the company and its affiliates do not and will not make **political contributions** or use any corporate funds or assets for any candidates or political parties. However, MOL Group plays an active role in **public policy** debates through a number of industries, trade and professional **associations** across the European Union. Membership expenses for EU trade associations reached EUR 743 thousand in 2020, a decrease from EUR 756 thousand in 2019, with memberships remaining broadly unchanged. EU policy topics discussed during 2020 covered a wide a range of issues, including the EU taxonomy and sustainable finance, renewable energy, energy efficiency, emission trading, regulation of industrial emissions, circular economy etc. Topics discussed at professional associations within the oil & gas, petrochemical and chemical industries, included but were not limited to geology, corrosion in refineries, pipelines, chemical products, as well as occupational and process safety. Membership fee for National Associations in Hungary, Slovakia and Croatia (MOL Group core 3 countries) reached EUR 212 th in 2020, compared to EUR 203 thousand in 2019. Full disclosure can be obtained from the GRI Reporting Table 102-13.

# **ABOUT SUSTAINABILITY REPORTING**

### SCOPE AND BOUNDARY

MOL consolidates sustainability information based on a 'operational control approach' consistent with the Greenhouse Gas Protocol. Under the operational control approach, MOL Group accounts for 100% of emissions from operations over which over which Group or one of its subsidiaries has operational control. Operational control defined as an operation where MOL Group or one of its subsidiaries (see page for full list in Annual Report page 116) has the full authority to introduce and implement its operating policies at the operation, thereby acting as the operator. MOL Group does not account for data from operations in which it owns an interest but has no control. In 2020 no new significant entities were included in the data collection. MOL Group holds interests in assets that are owned as a Joint Venture (JV) but not operated by MOL Group. Non-operated JVs are not included within the scope of this Sustainability Report. Data from nonoperated JVs (with the exception of GHG emissions Scope 3 Category 15 'Investments') is not presented in this Sustainability Report, unless otherwise stated. HSE-related data is collected only at operations with significant potential health, safety and/or environmental impact through MOL Group's dedicated reporting system provided by Enablon. HSE data coverage is 94% in proportion to revenue, incorporates environmental, safety and energy-related data from all HSE-relevant companies within the portfolio. Human Resources (HR) data, including sustainability reporting-related information, is collected using the Group's SAP enterprise resource management system. The scope of HR data collection in terms of headcount and turnover is 100% (including non-operated JVs as well). Other HR data is collected at Group member companies with a headcount of over 100 employees. HR data coverage in proportion to revenue reached of 83% in 2020. Social investment data is collected from operations and subsidiaries which have approved corporate giving plans. This means that data was collected for almost all donations activities, however it means a coverage of 94% of operations, since not all entities have donation activities. Ethics-related data reporting requirements have been extended to all consolidated companies with at least one full time employee. This represents coverage of 94% in proportion to revenue. INA Group covers all of its subsidiaries itself, and reports INA Group-level consolidated data to Group Ethics.

#### GAS MIDSTREAM AND JOINT VENTURES

**FGSZ** (referred to in this Report as '**Gas Midstream**') is a natural gas transmission company and a 100% consolidated subsidiary, but it is not MOL operated due to the unbundling regulations of the European Union. By comparison, FGSZ yearly GHG Scope 1 is around 130th tonnes (versus 6.8mn tonnes for MOL Group) with a staff of around 700 (25,000 for MOL Group). Key operational and sustainability data

for FGSZ is provided in the MD&A section of Gas Midstream (page 30). During 2020, there were no major changes at FGSZ that would materially affect and alter the sustainability risk profile of MOL Group.

MOL Group holds interests in assets that are owned as a **JV** in **both Upstream and Downstream**. Full overview over MOL Group JVs can be obtained from page 73 of the Annual Report. Material changes to existing JVs or newly acquired interest are presented on a year by year basis: MOL Group closed the acquisition of a 9.57% stake in the Azeri-Chirag-Gunashli (ACG) oil field, and an effective 8.9% stake in the Baku-Tbilisi-Ceyhan (BTC) pipeline. More information can be obtained in the MD&A page 19. Scope 1+2 emissions from major assets that are owned as a JV or as investment (and not operated by MOL) are reported (on an equity basis) under Scope 3 *Category 15 Investments*.

### NOTES ON SUSTAINABILITY DATA

MOL Group sustainability performance indicators (as published in the Annual Sustainability Report and in the Data Library) use measurements and calculations where possible, whereas best available estimates are used only when necessary. Sustainability data is generated and calculated taking into consideration pertinent legislation at a local level. Aggregation processes are carried out according to relevant corporate guidelines and policies.

**Restatements:** 

- 2019 CH<sub>4</sub> (methane) was incorrectly stated as 3,028 tonnes as a result of incorrect calculations of venting emissions from the Hungarian E&P operations. The correct CH<sub>4</sub> number is for 2019 is 2,592 tonnes. Refer to Data Library (LINK).
- 2019 Total freshwater withdrawal was incorrectly stated as 73,621 th m<sup>3</sup> as a result of incorrect calculations in MOL Petrochemicals (MPC) related to groundwater withdrawal. The correct figure for 2019 is 74,528 th m<sup>3</sup>. Although this is not material at Group level, the change at the level of MPC (for the specific sub-indicator) is material, hence the restatement. Refer to Data Library
- Albeit not material, the 2019 GHG emissions Scope 1 has been corrected to 6.84 mn tonnes of CO2 from 6.81 mn tonnes of CO<sub>2</sub>, as the restatement changes the narrative of the GHG Scope 1 chapter given that 2020 GHG emissions Scope 1 is 6.81 mn tonnes of CO<sub>2</sub>.

A number of internal and external assessments are performed in order to audit compliance with internal regulations, to identify areas and opportunities for improvement, and to raise awareness. **Internal assurance**: MOL Group Internal Audit department is responsible for auditing compliance with internal regulations according to an approved audit plan. In addition, there are other internal processes as well by other organizations within MOL to control and improve processes including performance reporting. **External assurance**: the assurance process is planned and performed according to the International Federation of Accountants' ISAE3000 Revised standard. Within this framework, EY reviews all data under a **limited scope of assurance**. For '*Total Recordable Injury Rate*' (TRIR) *for own employees* and '*CO2 under EU ETS*', EY reviews the data under the scope of **reasonable assurance**. Since 2014, sustainability performance has also been assessed whether it is in line with the principles of Inclusivity, Materiality and Responsiveness, as defined by AA1000AS.



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# INDEPENDENT ACCOUNTANT'S ASSURANCE REPORT

To the management of MOL Hungarian Oil and Gas Plc.

# Scope

We have been engaged by MOL Hungarian Oil and Gas Plc. (hereinafter 'the Company', 'MOL Group' or 'MOL') to perform assurance engagement for the purpose of reporting on Sustainability Information Chapter in MOL Group's Annual report ('the Sustainability Report'), prepared by the Company for the year ended 31 December 2020 in accordance with Global Reporting Initiative Standards ('GRI Standards').

# Underlying Subject Matter and Applicable Criteria

The assurance engagement relates to the following subject matters on which the following applicable criteria are applied:

The subject matter of our work is to express assurance on the Sustainability Report prepared by the Company for the year ended 31 December 2020, including

- Iimited assurance that the Sustainability Report is prepared in accordance with GRI Standards ("the Criteria");
- reasonable assurance on two specific indicators included in the Sustainability Report whether those are in line with the requirements of the Criteria:
  - CO<sub>2</sub> emission under the EU Emissions Trading Scheme (ETS) and
  - Total Recordable Injury Rate (TRIR) for own employees.

# MOL's responsibilities

MOL's management is responsible for selecting the Criteria, and for presenting the Sustainability Report in accordance with that Criteria, in all material respects. This responsibility includes establishing and maintaining internal controls, maintaining adequate records and making estimates that are relevant to the preparation of the subject matter, such that it is free from material misstatement, whether due to fraud or error.



# EY's responsibilities

Our responsibility is to express a conclusion on the presentation of the Subject Matter based on the evidence we have obtained.

We conducted our engagement in accordance with the International Standard for Assurance Engagements Other Than Audits or Reviews of Historical Financial Information ('ISAE 3000'), and the terms of reference for this engagement as agreed with the Company on 25 January, 2021. Those standards require that we plan and perform our engagement to obtain

- ► limited assurance about whether, in all material respects, the Sustainability Report is presented in accordance with the Criteria, and
- reasonable assurance about whether, in all material respects the CO<sub>2</sub> emission under the EU Emissions Trading Scheme (ETS) and Total Recordable Injury Rate (TRIR) for own employees are presented in accordance with the Criteria.

The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risk of material misstatement, whether due to fraud or error. The assurance engagement performed represents a limited assurance engagement, except for the two specific indicators ( $CO_2$  emission under ETS and TRIR) where reasonable assurance is provided. Procedures performed in a limited assurance engagement vary in nature and timing from and are less in extent than for a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed.

Although we considered the effectiveness of management's internal controls when determining the nature and extent of our procedures, our assurance engagement was not designed to provide assurance on internal controls. Our procedures did not include testing controls or performing procedures relating to checking aggregation or calculation of data within IT systems.

A limited assurance engagement consists of making enquiries, primarily of persons responsible for preparing the the Sustainability Report and related information, and applying analytical and other appropriate procedures.



# Our Independence and Quality Control

We have maintained our independence and confirm that we have met the requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, and have the required competencies and experience to conduct this assurance engagement.

EY also applies International Standard on Quality Control 1, *Quality Control for Firms that Perform Audits and Reviews of Financial Statements, and Other Assurance and Related Services Engagements,* and accordingly maintains a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

# Description of procedures performed

- 1. Understood and reviewed the Company's internal controls, processes and systems set up for the preparation of the Sustainability Report.
- 2. Interviewed a selection of MOL executives and senior managers to understand the current status of Sustainable Development activities and progress made during the reporting period of 1 January to 31 December, 2020.
- 3. Reviewed selected documents relating to Sustainable Development aspects of MOL's performance, to understand progress made across the organisation and to test the coverage of required indicators as defined by the Criteria within the Sustainability Report.
- 4. Reviewed MOL's processes for determining material issues to be included in the Sustainability Report.
- 5. Reviewed the consolidation of the selected data at Group level by:
  - ► Holding interviews with specialists responsible for managing, collating, and reviewing data at corporate level;
  - Conducting analytical reviews to assess the accuracy of data reported as well as calculations and assumptions used, including an assessment of the effectiveness of MOL's internal review procedures;



- Performing additional testing procedures in relation to the CO<sub>2</sub> emission under ETS (review of third-party verification reports) and own staff TRIR indicators (verification of data to source documents on a sample basis both at Group and site level, recalculation of the indicator) at both site and corporate level to gain reasonable assurance over these indicators.
- 6. Conducted site visits at four MOL Group locations (Bai Tex, MOL-LUB, INA Rijeka Refinery, Slovnaft Retail) to test the application of MOL's reporting procedures and test a sample of performance data back to source documentation for accuracy and completeness. Our site visits focused on selected indicators presented in the Sustainability Report, covering material aspects of MOL's non-financial performance (energy consumption, air emission, environmental indicators, process safety, health & safety, HR indicators).
- 7. Reviewed the narrative content of the Sustainability Report and the presentation of the selected data to assess whether:
  - The coverage of issues in the Sustainability Report is consistent with the outputs of MOL's materiality process, and that the descriptions of MOL's approaches to materiality are consistent with our observations.
  - ► The selected data presented in the Sustainability Report corresponds with the information we have reviewed during the course of our work.
  - ► The Report is consistent with the requirements for 'Comprehensive' reporting according to the Criteria.
  - There is supporting evidence for 25 qualitative statements, selected on a risk basis, within the Sustainability Report.
- 8. Assessed the performance of MOL Group's management related to the principles of Inclusivity, Materiality and Responsiveness as defined by AA1000AS (2008).

We also performed such other procedures as we considered necessary in the circumstances.



# Conclusion

Based on our procedures and the evidence obtained, we are not aware of any material modifications that should be made to the Sustainability Report in order for it to be in accordance with the Criteria.

In our opinion, the CO2 emission under the EU Emissions Trading Scheme (ETS) and the Total Recordable Injury Rate for (TRIR) for own employees of the Group within the Sustainability Report are presented, in all material respects, in accordance with the Criteria.

# Restricted use

This report is intended solely for the information and use of MOL Hungarian Oil and Gas Plc. for the purpose of reporting on the Sustainability Report, prepared by the Company for the year ended 31 December 2020 in accordance with the Criteria and is not intended to be and should not be used by anyone other than those specified parties.

Gergely Szabó Ernst & Young Kft. Budapest, 6 April, 2021