

Steel &
Industrial Plants

17

OVERVIEW 03

HISTORY OF
INNOVATION
43

Urban Development &
Architecture

35

CEO
MESSAGE

05



COMPANY
PROFILE

07

Infrastructure

29

BUSINESS 15

Energy Plants 23

SMART PLAYER in Steel Construction & Concession

GUIDE TO USING REPORT



**VIEW SUSTAINABILITY
REPORT (PDF)**



**VIEW POSCO E&C
PR FILM**

CONTENTS

OVERVIEW 03



CEO MESSAGE 05

COMPANY PROFILE 07



HISTORY OF INNOVATION 43

BUSINESS 15



STEEL & INDUSTRIAL PLANTS 17

ENERGY PLANTS 23



INFRASTRUCTURE 29

URBAN DEVELOPMENT & ARCHITECTURE 35



OVERVIEW

CEO MESSAGE	05
COMPANY PROFILE	07
– POSCO GROUP	09
– POSCO E&C	10



CEO MESSAGE

Dear Stakeholders,

Since its foundation in 1994, POSCO E&C has focused its capabilities on leading change towards a better world through strategic forward thinking and breakthrough technologies.

Based on our experience in constructing POSCO's steel plants in Pohang and Gwangyang, which stand as major cornerstones of Korea's economic development, POSCO E&C continues to grow. This growth is taking place as our business areas expand to encompass energy, infrastructure, and architecture and as we expand into global markets.

In particular, when the Public Investment Fund (PIF), a state-owned fund of Saudi Arabia, came on board as the second largest shareholder and joined in the management process, it served as a catalyst for the company to reform its overall business activities and governance systems to achieve global standardization. In an effort to meet changes in the global business environment and diversify overseas orders, POSCO E&C merged with POSCO Engineering, which is widely recognized for its superior capabilities in the field of engineering.

In order to secure sustainable engines of growth, POSCO E&C plans to concentrate on three tasks in 2017: expanding our order pool with an emphasis on strategic countries; enhancing profitability through project implementation capabilities; and building a vibrant organizational culture.

Furthermore, through the practice of safety management and environmental responsibility that prioritizes respect for human life, contribution with communities, win-win cooperation with partner companies, and corporate transparency and fairness, POSCO E&C is committed to assuring its position as a company beloved by all our stakeholders.

I look forward to your continued interest and support.

Thank you very much.

Young-Hoon Lee
President & CEO



“

Backed by our experience in turning crisis into opportunity, POSCO E&C is committed to growing as a global engineering and construction company that meets and exceeds the expectations of our stakeholders.

”



SMART PLAYER in Steel Construction & Concession

OVERVIEW

POSCO E&C

Based on the differentiated nature of our competencies, POSCO E&C is growing into a leading global construction company.

Global Business

39 Entry Into Countries



14 Overseas Subsidiaries

- Mexico: Tamaulipas
- Ecuador: Quito
- Venezuela: Caracas
- Brazil: Ceara
- U.S.A.: Hawaii
- India: Gurgaon
- Indonesia: Jakarta
- Cambodia: Phnom Penh
- Vietnam: Hanoi, Ho Chi Minh
- Australia: Perth
- China: Beijing, Hunchun, Dalian

07 Branches

- Chile: Santiago
- El Salvador: San Salvador
- Peru: Lima
- UAE: Abu Dhabi
- Saudi Arabia: Riyadh
- Kazakhstan: Almaty
- Cambodia: Phnom Penh

02 Offices

- U.S.A.: Houston
- Vietnam: Hanoi

North America

U.S.A

U.S.A

Mexico

El Salvador

Panama

Venezuela

Ecuador

Peru

Africa

Ghana

Morocco

Mozambique

South America

Mexico

Venezuela

Brazil

Argentina

Ecuador

El Salvador

Chile

Panama

Peru

Europe

Poland

Poland

Central Asia

Uzbekistan

Kazakhstan

Turkmenistan

Kazakhstan

Southern Asia

India

Pakistan

India

Bangladesh

Myanmar

Laos

Vietnam

Philippines

Cambodia

Thailand

Malaysia

Indonesia

Philippines

Thailand

Cambodia

Oceania

Australia

East Asia

Taiwan

Japan

China

Korea

Southeast Asia

Laos

Malaysia

Myanmar

Bangladesh

Vietnam

Indonesia

Philippines

Thailand

Cambodia

Middle East

UAE

Saudi Arabia

Iraq

Iran

Israel

Turkey

Mozambique

OVERSEAS BUSINESS SITES



Overseas Subsidiaries
• Branches • Offices

PLANT BUSINESS



Steel Plants
Power Plants

ENERGY BUSINESS



Generation
Chemical
Renewable

INFRASTRUCTURE BUSINESS



Roads/
Bridges
Ports/Civil
Groundworks
Environmental

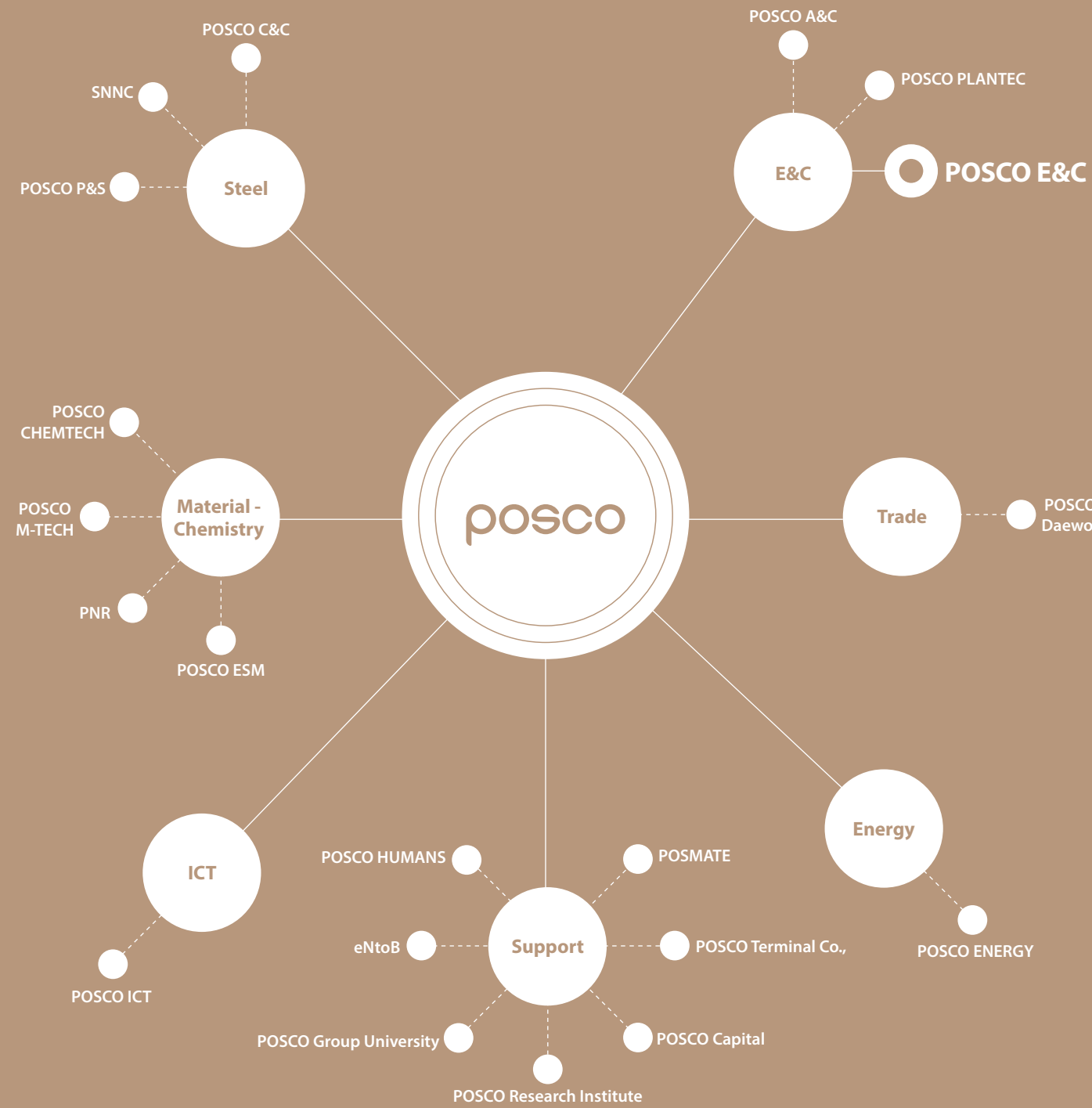
ARCHITECTURE & URBAN DEVELOPMENT BUSINESS



Urban
development
Architecture

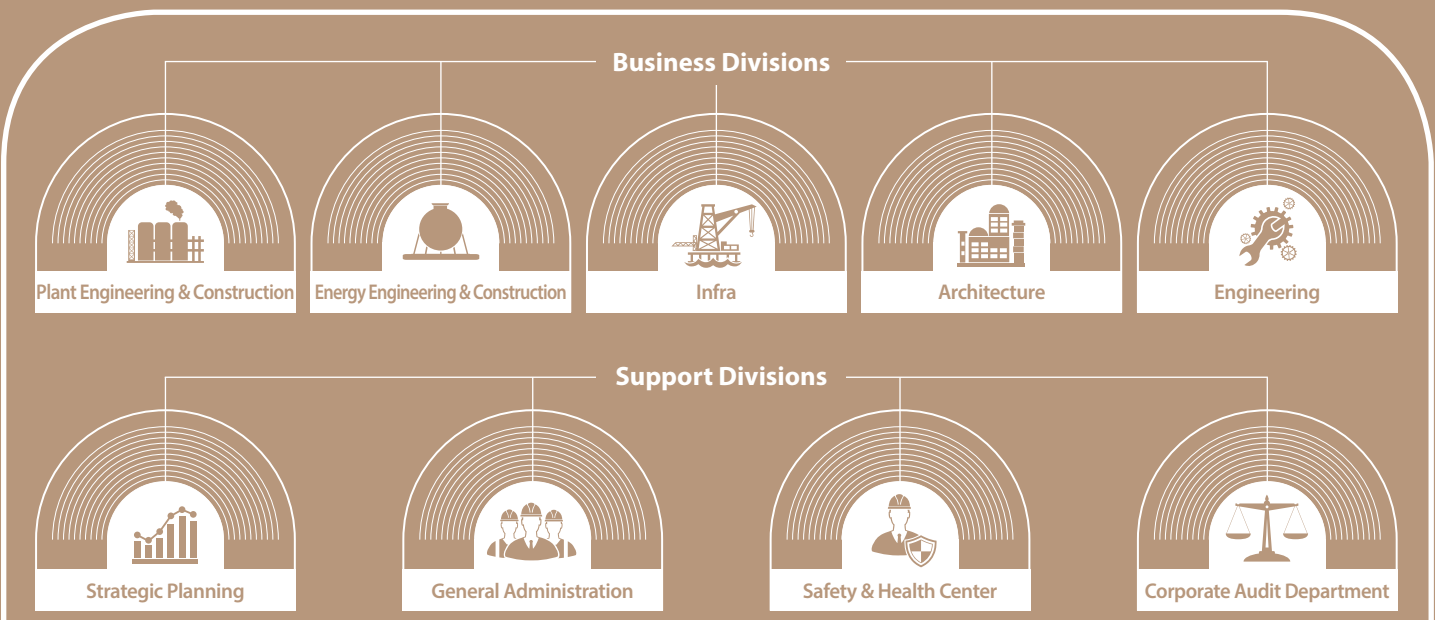
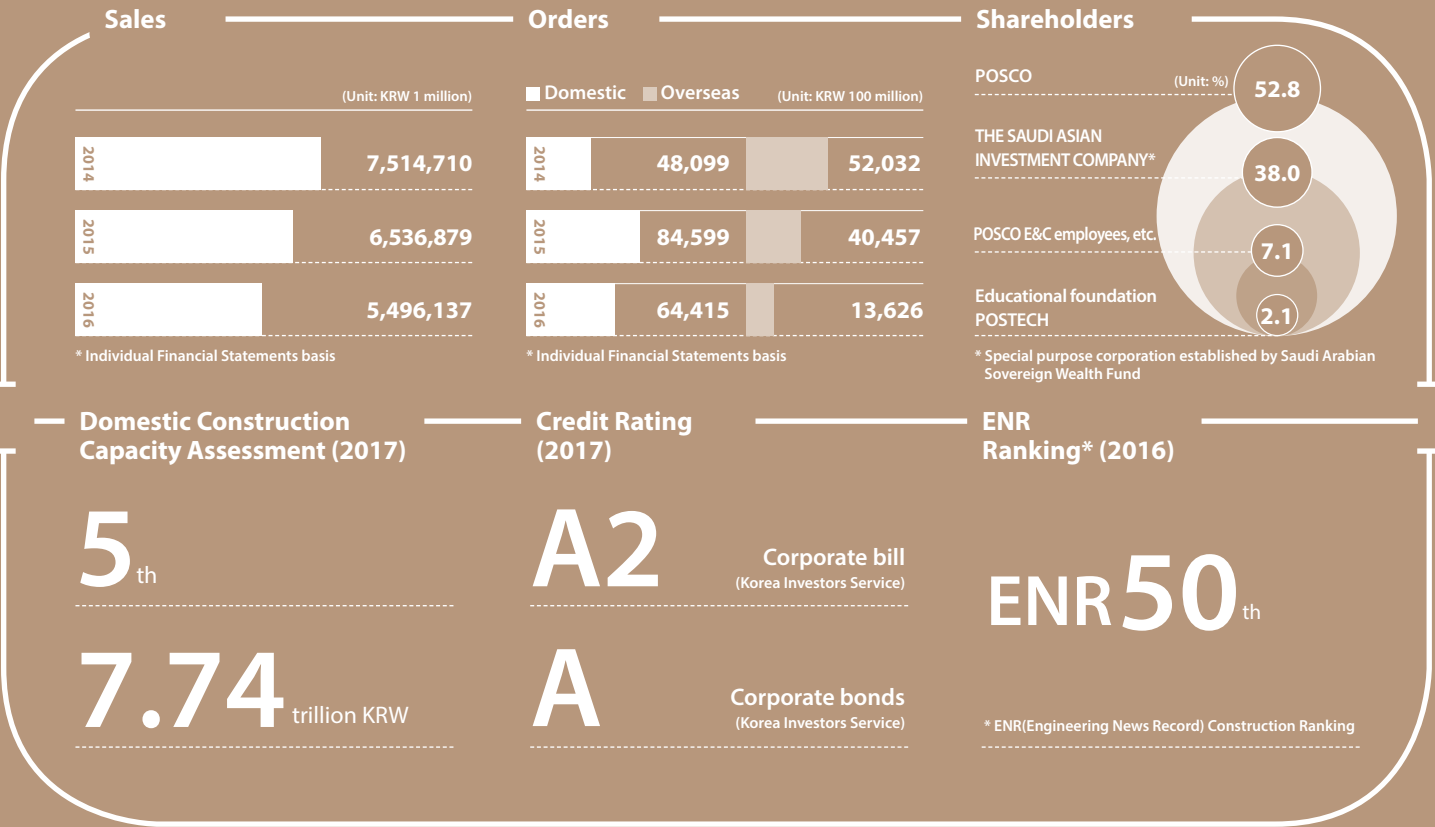
POSCO GROUP

During the past half century, POSCO has been the leader of the Korean steel industry, having created something out of nothing through the power of actions and spirit of challenge to go beyond limits. Based on differentiated global competitiveness and synergy between a range of fields—including not only steel, but also new materials, E&C, energy, ICT, and trade—the POSCO Group is strengthening its capabilities. Grounded in a forward-looking business structure that harmoniously balances steel & non-steel, manufacturing & services, tradition & the future, POSCO, along with its affiliates, is growing into a well-loved global business group.



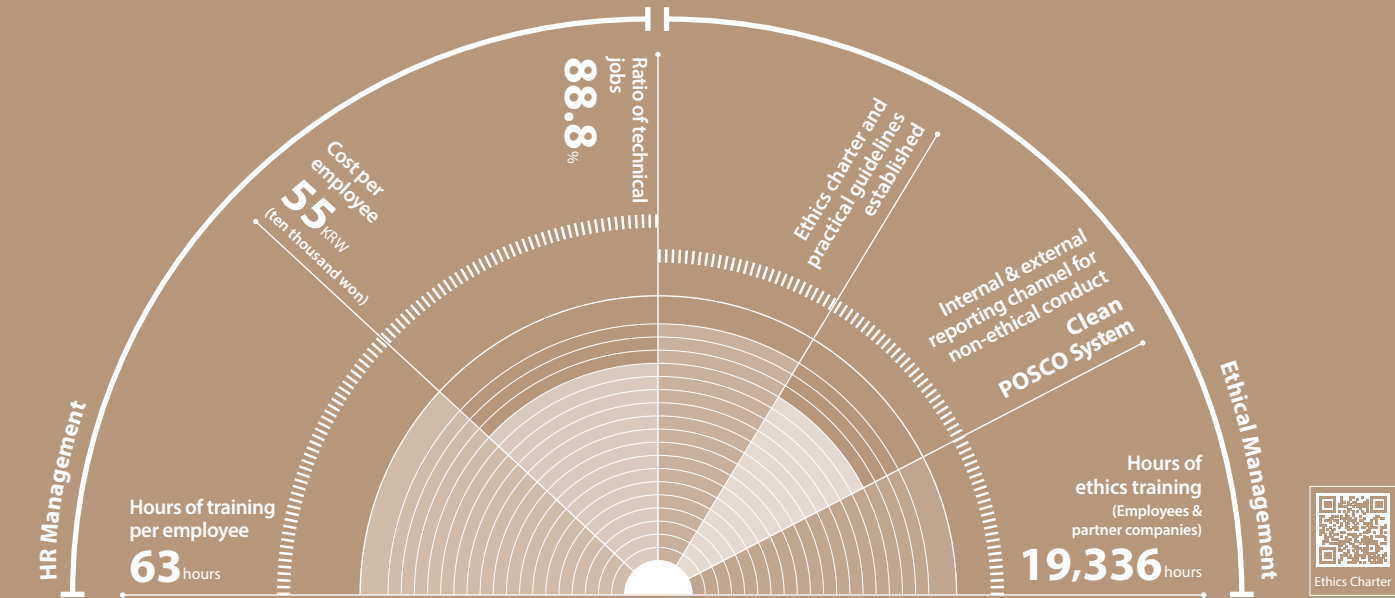
POSCO E&C

Established in 1994 and bolstered by POSCO's 50-year history of global competitiveness, POSCO E&C is a comprehensive construction company that possesses world-class steel plant technologies and know-how, such as FINEX. Through the comprehensive implementation of a series of projects—ranging from project planning, design, construction, test runs, and operations—covering all areas of construction, from the plant sector (steel, environmental, energy) to new urban development, social overhead capital (SOC) projects, and high-rise buildings, POSCO E&C is undergoing global expansion.



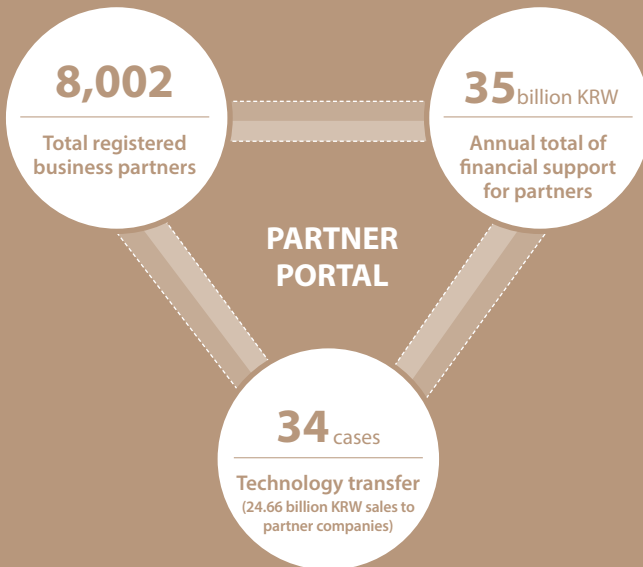
Human Resource Management

• Securing and cultivating talented global human resources to drive change through a advanced thinking, technology and passion will be better



Win-win Growth

• Securing excellent business partners by building an integrated management system for global suppliers and promoting win-win programs for shared growth



Ethical Management

• Establishing a fair and ethical corporate culture to realize a 'Clean POSCO E&C'

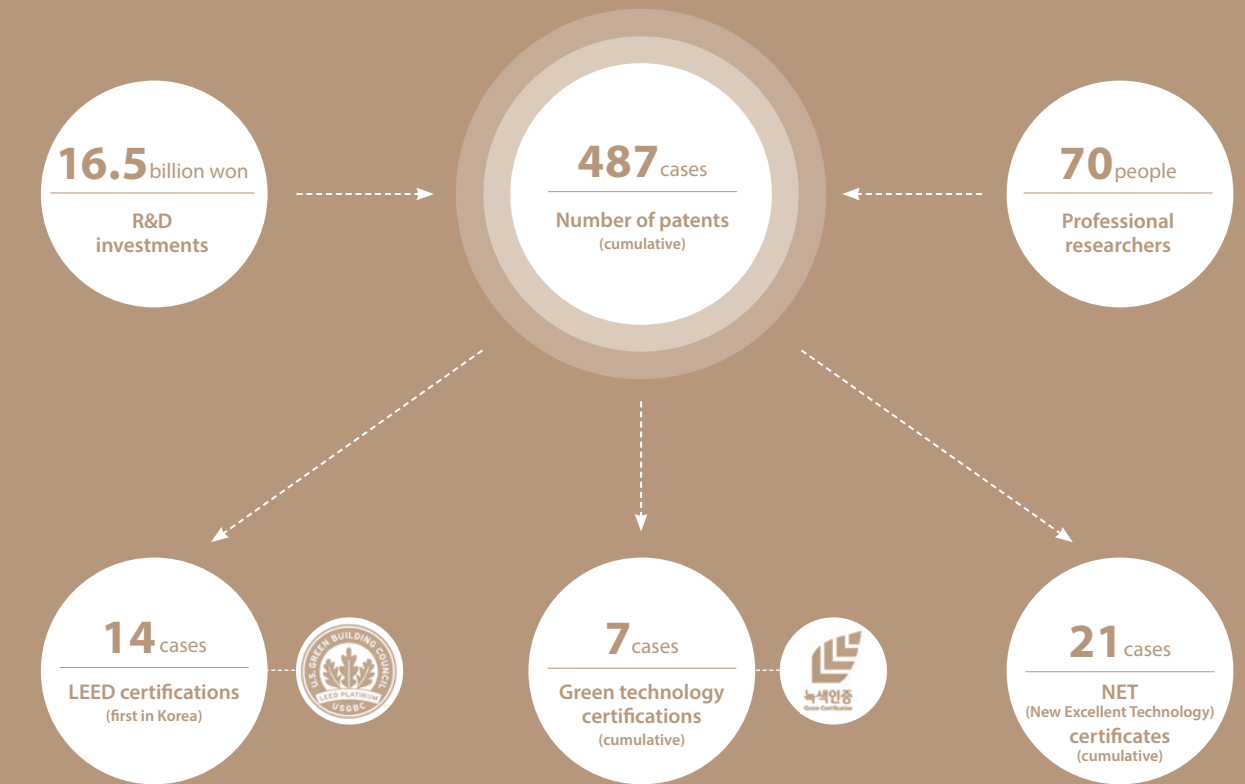
Social Contribution

• Contributing to cooperation with and development of regional strongholds in Korea, and expanding social contributions with an emphasis on overseas countries

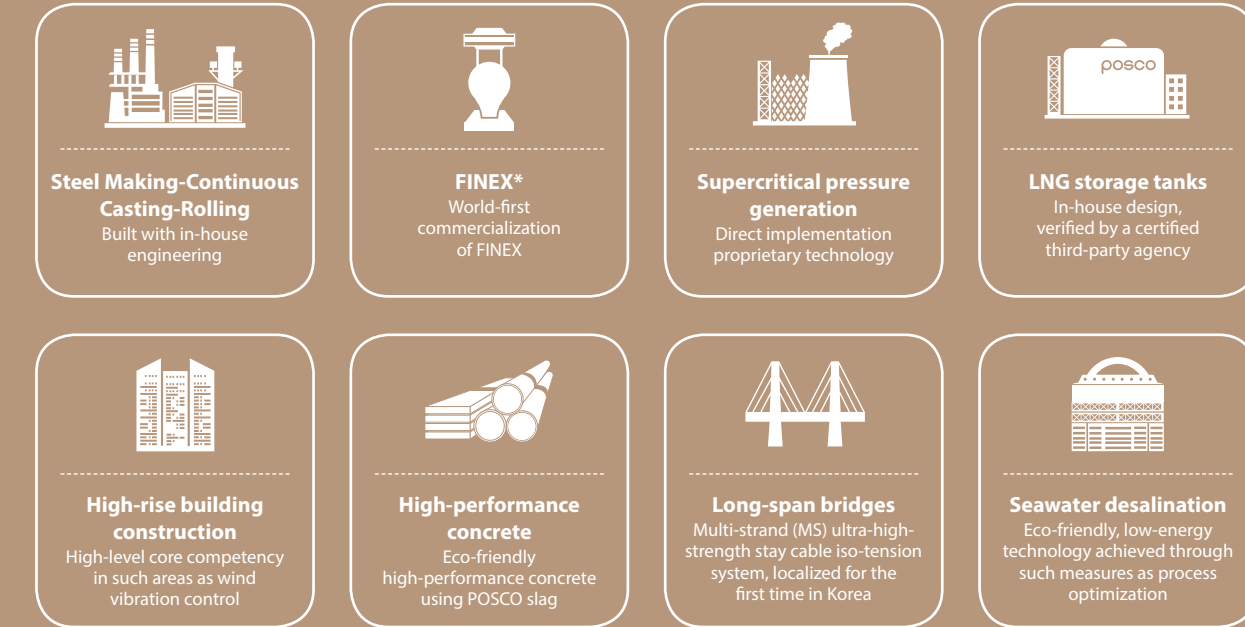


Technology Competitiveness

• R&D to secure differentiated competitiveness in the sectors of smart construction and steel structures



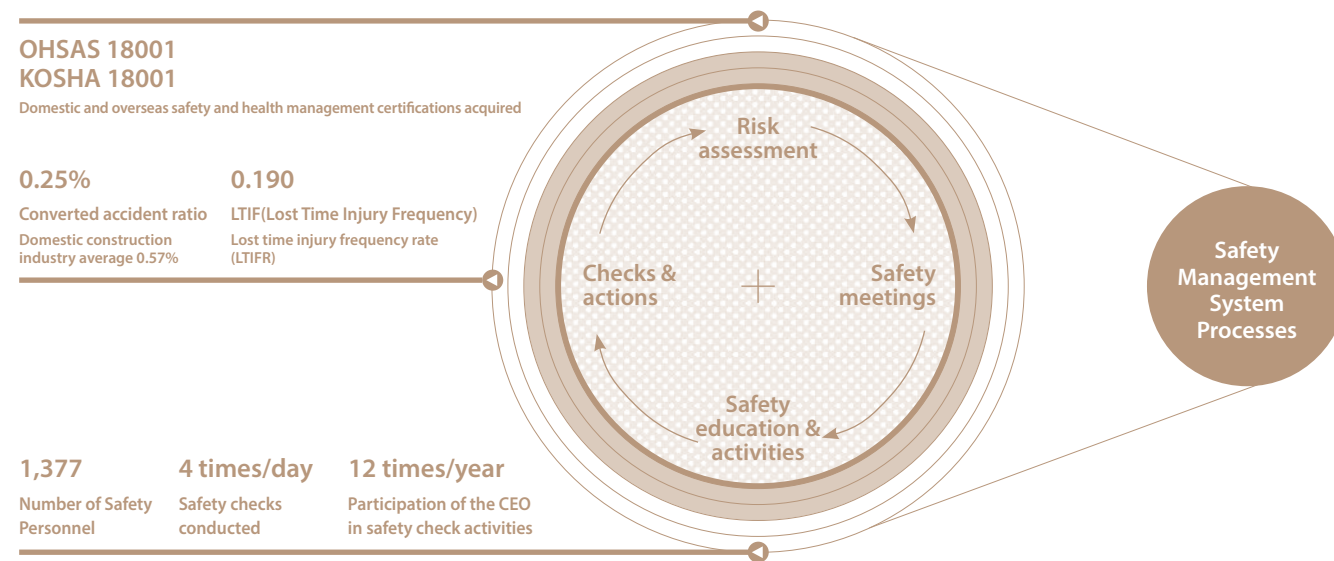
Key Technologies



* The FINEX system is a facility to produce iron ore by directly inputting low cost iron ore and coal without processing.

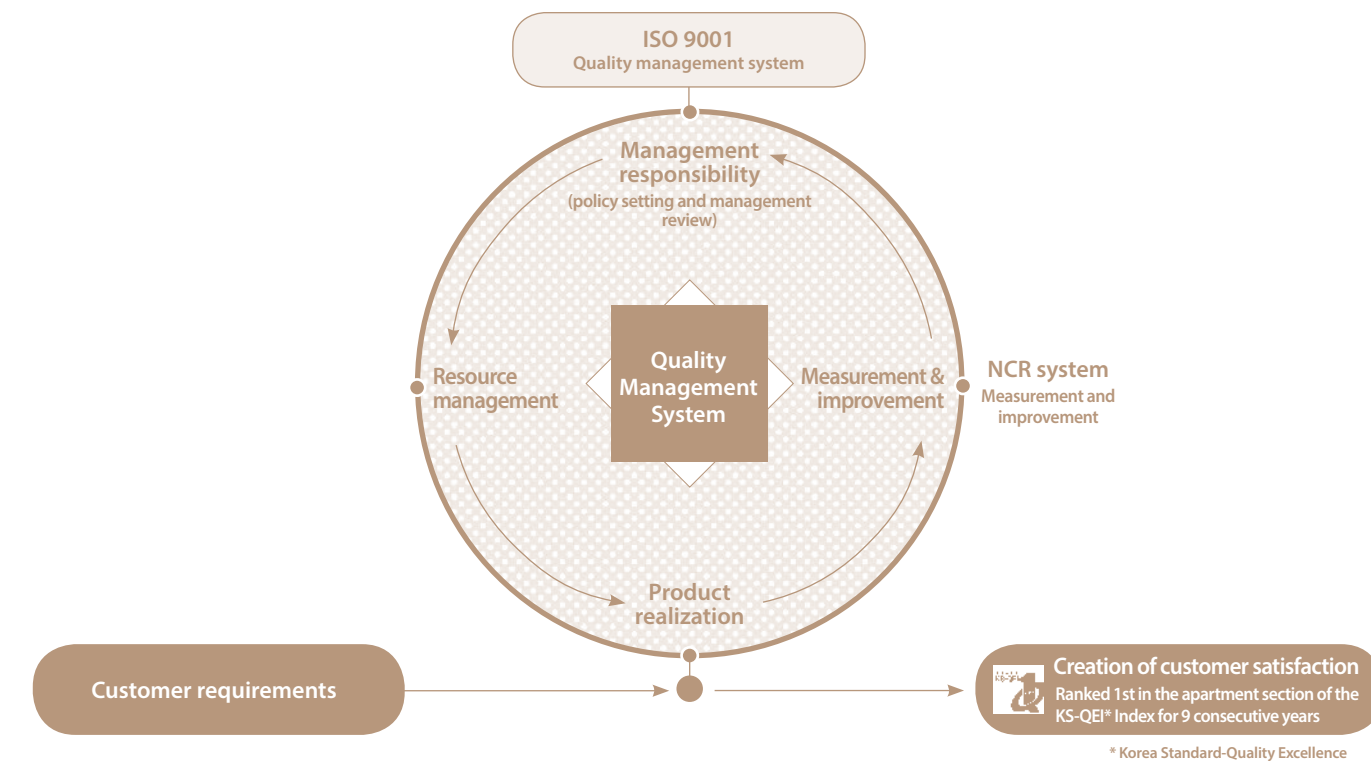
On-site safety management

- Running cycle of self-directed standard safety activities
- Modifying the command structure, for instance by establishing a safety & health center directly under the CEO along with safety technology sections within each business division
- Implementing Smart Safety Processes through the on-site use of IT devices such as beacons, drones, and remote monitoring



Quality Management

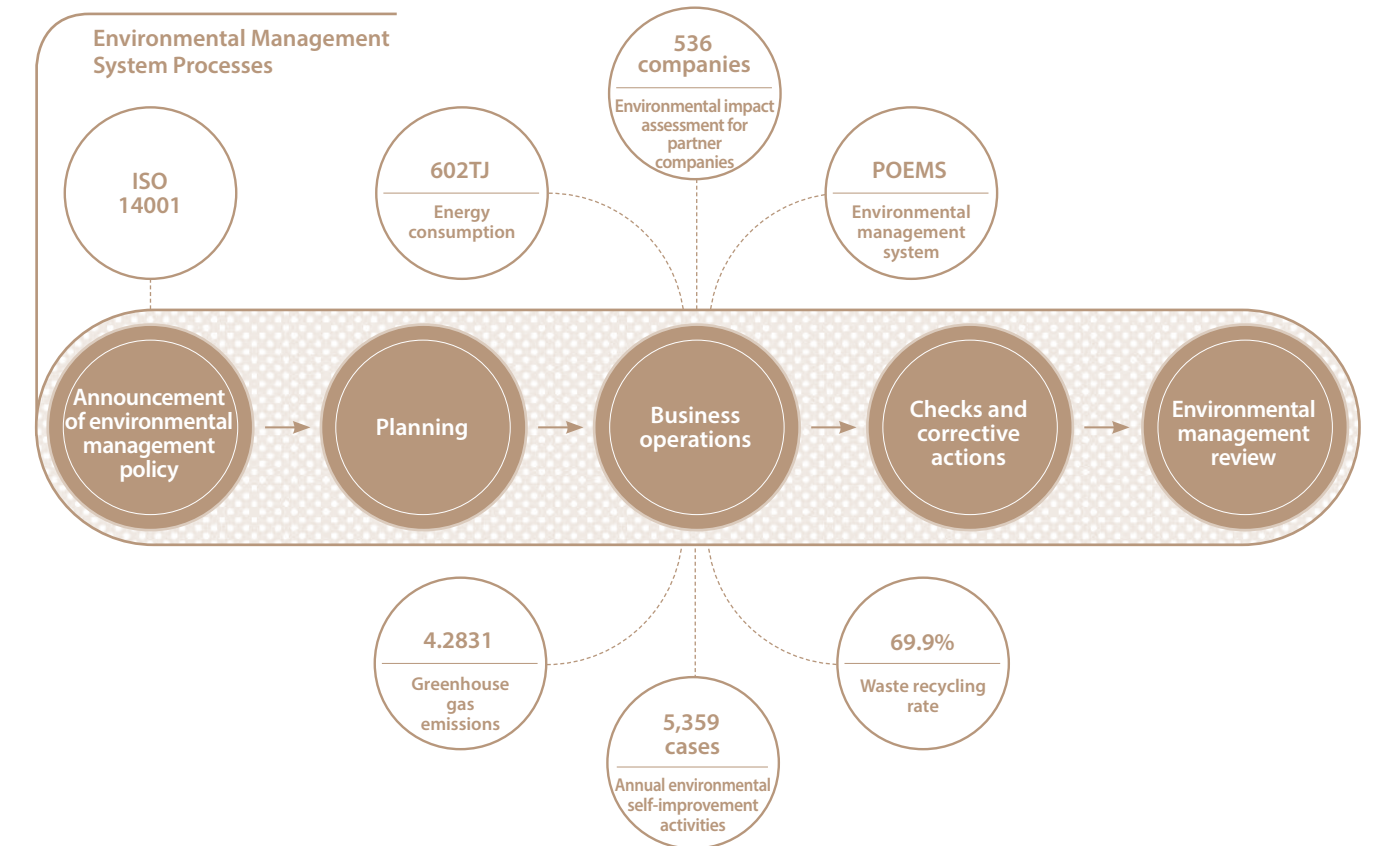
- Eliminating wasteful factors and improving quality of work processes based on a quality management system (ISO 9001)
- Operating an NCR (non-conformance report) system managing a shared database containing a causal analysis of occurrence of non-conformance and the outcomes of response measures
- Operating regular on-site quality diagnosis systems and conducting voluntary quality improvement activities



Environmentally-friendly Construction

- Eco-friendly construction site management through ISO 14001 certification and an environmental management system (POEMS*) optimized for the construction industry
- Eco-Save campaign to promote a culture of environmental management
- Control of construction site noise, vibrations, and fugitive dust through environmental management-related self-improvement activities

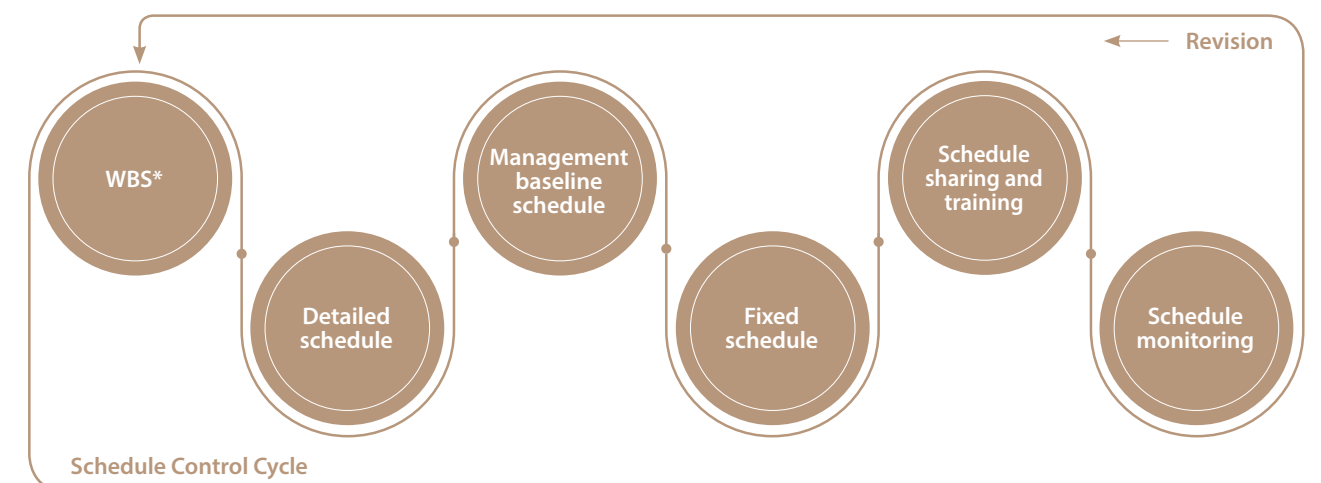
* POSCO E&C Environmental Management System



Process Management

- Construction process management using CPM tools such as Primavera and MS Project
- Identifying and responding to schedule risks through process management by business area

* WBS : Work Breakdown Structure



BUSINESS

STEEL & INDUSTRIAL PLANTS	17
ENERGY PLANTS	23
INFRASTRUCTURE	29
URBAN DEVELOPMENT & ARCHITECTURE	35



STEEL & INDUSTRIAL PLANTS

BUSINESS

POSCO E&C



POSCO E&C, the world's only construction company capable of performing mass-scale engineering, procurement, and construction (EPC) of steel plants, is recognized for its competence through overseas mega projects that include the CSP integrated steel plant in Brazil and the Krakatau steel plant in Indonesia. Expanding its business areas to encompass resource development and the industrial plant sector, POSCO E&C is rising in the world.

Krakatau Steelworks (Indonesia)
Project period: 2011. 07 ~ 2013. 12
Production capacity: 3 million tons/year



Project Details



01	03
	04
02	05
	06

- 01 - **CSP Steelworks (Brazil)**
Project period: 2012. 01 ~ 2016. 02
Production capacity: 3 million tons/year
- 02 - **Formosa Steelworks (Vietnam)**
Project period: 2013. 08 ~ 2015. 11
Production capacity: 510,000 Tons/year
Coke oven gas (COG): 150,000NM³/h
Raw materials: 7 million tons/year
- 03 - **No.3 FINEX, Pohang Steelworks (Korea)**
Project period: 2011. 06 ~ 2013. 11
Production capacity: 2 million tons/year
- 04 - **Asia Special Steel Co. steel works (Japan)**
Project period: 2007. 12 ~ 2009. 05
Production capacity: 2 million tons/year
- 05 - **No.4 Hot rolling mill, Gwangyang Steelworks (Korea)**
Project period: 2010. 12 ~ 2014. 08
Production capacity: 3.5 million tons/year
- 06 - **IISCO blast furnace (India)**
Project period: 2007. 01 ~ 2010. 12
Production capacity: 1.4 million tons/year



| Resource Development Plants |



01
02
03

01 - Moolarben soft coal plant (Australia)

Project period: 2016. 02 ~ 2017. 08
Production capacity: 12 million tons/year

02 - New POSCO FINEX raw material handling plant (Korea)

Project period: 2011. 10 ~ 2013. 09
Capacity: 60,000 tons, 3 units

03 - Gwangyang raw materials plantons/yearard, with capacity-enhancing silos (Korea)

Project period: 2009. 12 ~ 2012. 09
Capacity: 50,000 tons, 15 units

| Industrial Plants |

01
02
03
04

01 - STATS ChipPAC Korea new plant (Korea)

Project period: 2015. 11 ~ 2016. 11
Total floor area: 147,783m²

02 - KyungDong Navien new plant with adjunct facilities (Korea)

Project period: 2012. 04 ~ 2014. 03
Total floor area: 94,857m²

03 - Il-yang Pharmaceutical vaccine plant (Korea)

Project period: 2012. 06 ~ 2013. 03
Total floor area: 14,026m²

04 - IASS Holdings cold & frozen logistics center (Korea)

Project period: 2013. 12 ~ 2016. 02
Total floor area: 24,379m²



Engineering technical competencies, to correspond global standard

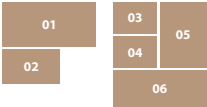
The strong engineering technical competencies of POSCO E&C have earned it wide recognition for its engineering, procurement, and construction (EPC) capabilities. POSCO E&C exhibits a wealth of experience in implementation that complies with industry-specific global standards, including sectors like semiconductors & electronics, pharmaceutical/bio/food, logistics centers, and general manufacturing plants.

ENERGY PLANTS

As the first Korean construction company to build energy plants in Central and South America, including Chile, Peru, and Panama, POSCO E&C has demonstrated its technological competitiveness in the energy sector. POSCO E&C is also expanding its business areas by pioneering diverse energy fields—future renewable energy such as wind and solar power and refuse-derived fuel (RDF), as well as refining and petrochemicals.



Ventanas coal-fired power plant (Chile)
Project period: 2016. 12 ~ 2010. 09
Generation capacity: 242MW



- 01 - **Ansan Combined Cycle Plant (Korea)**
Project period: 2012. 10 ~ 2014. 10
Generation capacity: 834MW
- 02 - **Kallpa Combined Cycle Plant (Peru)**
Project period: 2009. 11 ~ 2012. 07
Generation capacity: 831MW
- 03 - **Incheon POSCO Energy Combined Cycle Plant: Units 7-8-9 (Korea)**
Project period: 2012. 10 ~ 2015. 12
Generation capacity: 400MW X 3
- 04 - **Angamos coal-fired power plant (Chile)**
Project period: 2008. 03 ~ 2011. 10
Generation capacity: 518MW
- 05 - **Gwangyang Off-gas Combined Cycle Plant (Korea)**
Project period: 2009. 02 ~ 2011. 12
Generation capacity: 284MW
- 06 - **R Combined Cycle Plant (Israel)**
Project period: 2010. 09 ~ 2013. 07
Generation capacity: 400MW



Performance-based Planning for Power Plant EPC (Engineering, Procurement, Construction)
In 2007, POSCO E&C received initial certification from the American Society of Mechanical Engineers (ASME) for design and construction in the field of thermal power generation and subsequently received ASME repair/replacement certification in 2016, creating a bridgehead for expansion into overseas markets. In 2017, POSCO E&C also achieved Korea Electric Power Industry Code (KEPIC) certification, a national certification in the field of the structural design of nuclear power plants.



- 01

02

03
- 01 - Seokmun Energy Plant (Korea)

Project period: 2015. 01 ~ 20 17. 07

Capacity: 38.9MW
- 02 - Busan RDF (refuse-derived fuel) Power Plant (Korea)

Project period: 2010. 10 ~ 2013. 10

Capacity: 25MW
- 03 - Jinyang/Hyunjin Solar Power Plants (Korea)

Project period: 2015. 10 ~ 2017. 04

Details: 17 solar power plants in 14 cities nationwide



SDG Target 7. Ensure access to affordable, reliable, sustainable, and modern energy for all

A smooth and seamless energy supply is the basis for stable social growth. Worldwide, the transition to sustainable energy is accelerating through the development of clean energy technologies and infrastructure. POSCO E&C has been expanding its efforts in the renewable energy business, having built power generation plants that use solar, wind, tidal, and RDF energy. This foray into renewable energy started with the 2007 construction of a 3MW photovoltaic power generation facility in Yeongam (South Jeolla-do), at which point in time it possessed the world's largest power generation capacity for a single plant.



- 01

02

03
- 01 - Gwangyang SNG Plant (synthetic natural gas) (Korea)

Project period: 2009. 10 ~ 2014. 06

Capacity: 500,000 t/d
- 02 - Pohang No.16 Oxygen Plant (Korea)

Project period: 2011. 12 ~ 2013. 12

Capacity: oxygen 100,000Nm³/h
- 03 - Gwangyang LNG Storage Tank 3 (Korea)

Project period: 2012. 12 ~ 2014. 09

Capacity: vaporization delivery facilities: 200 t/h

INFRASTRUCTURE

BUSINESS

POSCO E&C



POSCO E&C is contributing to global regional development through top-tier technologies and capabilities in a range of large-scale infrastructure projects, including roads, railways, ports, and environmental facilities. We are leading change towards a better world through the construction of environmental facilities equipped to handle sewage/wastewater, seawater desalination, waste-to-energy, and air cleaning processes, and are actively providing environmental solutions in the area of O&M (operations & maintenance). Moreover, our business areas are expanding to embrace environmentally-friendly renewable energy, such as hydroelectric power generation.



Nohwa-Gudo bridge (Korea)
Project period: 2011. 11 ~ 2017. 06
Scale: 1.62km (two-lane extradosed sea bridge - 780m, access road - 840m)



- 01
- 02
- 03

- 01 - Capital Region 2nd Ring Expressway (Incheon–Gimpo expressway) (Korea)
Project period: 2012. 03 ~ 2017. 03
Scale: section 2 - 3.6km; 1 underwater tunnel; section 3-1, 3.7km; 1 junction
- 02 - A380 highway (Uzbekistan)
Project period: 2014. 05 ~ 2016. 12
Scale: extended by 85km
- 03 - Noi Bai - Lao Cai Expressway (Vietnam)
Project period: 2009. 07 ~ 2015. 11
Scale: extended by 80km



- | |
|----|
| 01 |
| 02 |
| 03 |
- 01 - Phase 2 breakwater in Ulleung Sadonghang Port (Korea)
Project period: 2014. 02 ~ 2017. 12
Scale: 640m; 3 seawater circulation facilities; incidental work (1 L/S)
 - 02 - Breakwater at Saemangeum New Port (Zone 2) (Korea)
Project period: 2011. 12 ~ 2016. 10
Scale: 1.9km
 - 03 - Civil groundwork for Chungju Enterprise City (Korea)
Project period: 2008. 06 ~ 2012. 08
Scale: 7,012,760m²



SDG Target 9. Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation
Universally accessible infrastructure—roads, ports, railways and the like—stimulate economic development in local communities and allow enterprise an opportunity to create new markets. Through its domestic infrastructure projects, POSCO E&C has contributed to balanced regional development in Korea. In the global setting, our infrastructure projects all over the world, including Vietnam, Kazakhstan and Uzbekistan, have boosted local communities and aided social progress.



- 01
- 02
- 03

- 01 - **Busan–Gimhae Light Rail Transit (Korea)**
Project period: 2006. 04 ~ 2011. 04
Scale: extended by 23.2km
- 02 - **Seongnam–Yeoju double-track railway depot (Korea)**
Project period: 2012.12 ~ 2017.03
Scale: maintenance facility for 20 trainsets; storage facility for 14 trainsets
- 03 - **Lampung Hydroelectric Power Plant (Indonesia)**
Project period: 2015. 02 ~ 2017. 09
Capacity: 55.4MW



- 01
- 02
- 03

- 01 - **Krakow Waste-to-Energy Plant (Poland)**
Project period: 2012. 10 ~ 2016. 06
Production capacity: 10.7 MWh/y
Processing capacity: 220,000 tons/year
- 02 - **Underground Desalinated Water Storage Facility (Abudhabi)**
Project period: 2010. 08 ~ 2013. 02
Storage capacity: 30,000 t/d
- 03 - **Gwangyang East Revetment Desalination Water Supply Project (Korea)**
Project period: 2013. 01 ~ 2014. 07
Production capacity: 30,000 t/d



SDG Target 6. Ensure availability and sustainable management of water and sanitation for all
Water and sanitation facilities are the source of life and are a basic human right. But shortages of fresh water, resulting from climate change, and degraded water quality from pollution have increasingly given rise to water-related risks in nations and regions. POSCO E&C has acquired technology to not only construct seawater desalination facilities, but also reduce the associated O&M costs. In Abu Dhabi, this technology has been applied in a desalinated water storage project that helps address the region's water scarcity problems.

URBAN DEVELOPMENT & ARCHITECTURE

In projects like the Songdo International Business District, POSCO E&C is engaged in construction for large-scale urban development that combines the technology and know-how of the entire construction industry.

In constructing high-rise smart buildings such as Haeundae LCT The Sharp, we are also building local landmarks.

Songdo International Business District (Korea)

Project period: 2003 ~ 2020
Production capacity: 5,720,000m²



| Urban Development / Complex Development |



01 - Splendora (Vietnam)

Project period: 2010. 03 ~ 2013. 08
 Scale: Total construction area: 120,000m²
 Apartments: 248 (B1/16F~22F)
 Villas: 136
 Terrace houses: 117

02 - Haeundae LCT The Sharp (Korea)

Project period: 2015. 09 ~ 2019. 11
 Scale: 5 underground floors, 101 above-ground floors



01

02



"The Sharp" Brand

The Sharp is a brand that truly enriches the lives of our customers through painstaking devotion and attention to detail, while focusing on the essence. POSCO E&C is striving to do our utmost to help our customers residing in The Sharp to enjoy a life of greater affluence, sophistication, and contentment.

| Residential |



01

02

03

01 - Songdo The Sharp Central Park I, Songdo The Sharp Central Park II (Korea)

Project period: 2007. 06 ~ 2010. 11, 2007. 12 ~ 2011. 09
 Scale: 2 underground floors, 47 above-ground floors; 2 underground floors, 47 and 49 above-ground floors

02 - Dongtan Metapolis (Korea)

Project period: 2006. 10 ~ 2010. 09
 Scale: 5 underground floors, 55-66 above-ground floors

03 - Songdo The Sharp First World (Korea)

Project period: 2005. 05 ~ 2009. 01
 Scale: 2 underground floors, 64 above-ground floors





01 - Yeouido Parc 1(Korea)

Project period: 2016. 11 ~ 2020. 02
Scale: 7 underground floors,
69 above-ground floors

02 - Northeast Asia Trade Tower (Korea)

Project period: 2012. 12 ~ 2015. 05
Scale: 3 underground floors,
68 above-ground floors

03 - Hana Bank Headquarters (Korea)

Project period: 2014. 08 ~ 2017. 06
Scale: 6 underground floors,
26 above-ground floors

04 - POSCO E&C Songdo Headquarters (Korea)

Project period: 2007. 01 ~ 2010. 05
Scale: 5 underground floors,
39 above-ground floors

05 - Sejong City Government Office (Korea)

Project period: 2010. 10 ~ 2012. 12
Scale: 1 underground floor,
7 above-ground floors

06 - Canal Walk (Korea)

Project period: 2008. 01 ~ 2009. 10
Scale: 1-2 underground floors,
5 above-ground floors,
4 buildings

01	02	05
03	04	06



Acquisition of LEED certification for green buildings

Since becoming the first Korean company to receive LEED (Leadership in Energy and Environmental Design) certification from the U.S. Green Building Council, a body that certifies green buildings and architecture, POSCO E&C has had 14 of its buildings LEED-certified, as of the first half of 2017. In addition, through the incorporation of eco-friendly technologies such as the adoption of building commissioning, minimization of energy waste and operational problems, enhancement of air-tightness, use of eco-friendly adhesives and carpeting, and prevention of the summer heat island phenomenon by way of rooftop landscaping, POSCO E&C is leading the construction of eco-friendly cities.



01	
02	03

01 - **Tri-Bowl (Korea)**

Project period: 2008. 10 ~ 2010. 02
Scale: 1 underground floor,
3 above-ground floors

02 - **Art Center Incheon (Korea)**

Project period: 2009. 05 ~ 2016. 08
Scale: 2 underground floors,
7 above-ground floors

03 - **Convensia (Korea)**

Project period: 2005. 03 ~ 2008. 06
Scale: 1 underground floor,
4 above-ground floors



01 - **Lotte Hotel & Resort Yangon (Myanmar)**

Project period: 2014. 02 ~ 2017. 05
Scale: Two-building complex (658 rooms)
2 underground floors, 29 above-ground floors

02 - **Songdo International School (Korea)**

Project period: 2006. 05 ~ 2009. 06
Scale: 1 underground floor, 5 above-ground floors

03 - **Seoul Metropolitan Children's Hospital (Korea)**

Project period: 2005. 11 ~ 2008. 01
Scale: 1 underground floor, 6 above-ground floors (300 beds)

04 - **Heavy Ion Accelerator Complex (RAON) (Korea)**

Project period: 2017. 02 ~ 2020. 08
Scale: 2 underground floors, 4 above-ground floors;
14 experimental labs/facilities & accelerators

01	
02	
03	
04	



HISTORY OF INNOVATION

1994 - 2000

1994. 12.	Founded POSCO Engineering & Construction Co., Ltd. (POSEC)
1995. 08.	Developed MIDAS-BDS (Building Design System) program for structural analysis & design
1995. 09.	Won contract for ARCO special steel plant in Egypt (annual production 1.4 million tons)
1995. 10.	Started construction of Diamond Plaza in Ho Chi Minh City, Vietnam
1996. 04.	Started construction of POS Plaza in Shanghai, China
1996. 07.	Won contract for KOBRASCO plant in Brazil
1996. 10.	Acquired ISO 9001 certification
1997. 01.	Won contract for Posven HBI (hot-briquetted iron) plant project in Venezuela
1999. 12.	Won contract for Tavazon blast furnace in Iran (first overseas blast furnace project by a Korean construction company)
2000. 04.	Obtained ISO 14001 certification

2001 - 2010

2001. 12.	Received order for stainless steel expansion project at Zhangjiagang Port in China
2002. 02.	Changed company name to POSCO E&C
2002. 03.	Announced the # (The Sharp) apartment brand
2003. 06.	Obtained OHSAS 18001 certification
2003. 10.	Held launch ceremony for Songdo International City
2005. 03.	Won contract for Hadeed CCL (color-coating line) in Saudi Arabia
2005. 06.	Started construction of '909 Kapiolani' condos in Hawaii
2006. 08.	Developed Splendor, first self-contained city in Vietnam
2006. 09.	Won contract for Ventanas coal-fired power plant in Chile (first Korean construction company to advance into Central/South America)
2007. 09.	Won contract for IISCO blast furnace in India (India's largest single plant)
2007. 12.	Won contract for new project of Asia Special Steel Co. in Japan
2008. 04.	Took over Daewoo Engineering
2009. 03.	Won contract for Noi Bai-Lao Cai A1 section highway in Vietnam
2009. 09.	Received order for Kallpa Combined Cycle Plant in Peru (first Korean construction company to enter Peru market)
2010. 03.	Won contract for high-rise financial complex in Cambodia (Vattanac Capital Tower)
2010. 05.	Won contract for highway construction in Uzbekistan
2010. 05.	Completed Songdo office and moved in
2010. 09.	Won contract for desalinated water storage and recovery facility in Abu Dhabi
2010. 10.	Started construction of Krakatau Steel integrated steelworks in Indonesia

2011 - 2018

2011. 12.	Won contract for CSP integrated steelworks in Brazil, worth US \$4.43bn (largest order won by a Korean construction company for an overseas steelmaking plant)
2012. 02.	Ranked 1st in winning contracts in the domestic construction industry (KRW 14.4 trillion in 2011)
2012. 11.	Won contract for Krakow Waste-to-Energy Plant in Poland
2013. 04.	Received order for Nam Lik 1 Hydroelectric Power Plant in Laos
2015. 04.	Won contract for 101-story Haeundae LCT The Sharp
2015. 06.	Saudi PIF acquired 38% stake in POSCO E&C
2016. 02.	Won contract for Colon Combined Cycle Power Plant and LNG facility in Panama
2016. 07.	Rose to 3rd place in construction capability assessment
2016. 08.	Won contract for construction of Heavy Ion Accelerator Complex (KRW 291.9 billion)
2016. 11.	Won contract for Yeouido Parc 1 development project (KRW 1.12 trillion)
2017. 02.	Merged with POSCO Engineering
2017. 08.	Won contract for Matarbari coal-fired power plant in Bangladesh (KRW 9,500 billion)
2017. 11.	Won contract for JG SUMMIT PKG 1 Petrochemical Plant in Philippines (KRW 2,200 billion)
2018. 03.	Won contract for Vietnam's first petrochemical complex (KRW 7,500 billion)



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