## Caring for Climate









## **ZONAL CONSTRUCTION**AND HANDLING *SERVICES* COMPANY LTD.

P.O. Box 26530-00100, Nairobi I Mobile No: +254 721449340, +252 617 431 477

Utali House 10th Flr , R110 , Nairobi Kenya | Off Maka Al Mukaramah Road, Behind Somali Cinema , Waberi District, Banadir State , Mogadishu Somalia

**Reporting Date: 19/11/2018** 

**Caring for Climate Communication on Progress (COP-Climate)** 

## Statement of continued support for Caring for Climate

Zonal Construction and Handling Services, Co, Ltd do hereby reconfirms its renewed commitment of continued support for Caring for Climate communication on progress reporting as part of the global business movement to address climate change through focused engagement to communicate on an annual basis on progress made in implementing the five areas of caring for climate commitments as outlined in the Caring for Climate Statement. As such, we do recognize the Caring for Climate "Communication on Progress" (COP-Climate) which is an important demonstration of our endorsement as active participants to the initiative and its objectives achievement. Zonal Services Company aligns and integrates day today Business activities culture, strategic planning and implementation

practices with caring for climate change risks and opportunities by taking an active and leading role in deploying low-carbon technologies, increasing energy efficiency, reducing carbon emissions and in assisting society to adapt to those changes in the climate which are now unavoidable. As such, the Caring for Climate "Communication on Progress" (COP-Climate) is an important demonstration for Zonal Services as participant's endorsement to the initiative and its objectives. Given the fact that climate change crisis has risen to the top of the international agenda with growing public concern. Thus, Zonal Services as part of the initiative is contributing to the process global campaign that have already been recognized with great concern and innovatively engaged in the collective action for capitalizing on the benefits of moving towards to low carbon, climate resilient and green energy economy pathways, mitigation/adaptation with support and guidance of Caring for Climate, and resilience policies and actions to impacts of climate change to the community, Business and the environment we live in and share achievements, progress and reports with caring for climate initiative, stake holders and the public at large for transparency and accountability purpose. Zonal services strongly supports and aligns business with The UN Global Compact, the UN Environment Programme (UNEP) and the secretariat of the UN Framework Convention on Climate Change (UNFCCC) to mobilize businesses on a global scale to take a stand for a low-carbon and climate resilient economy through their processes, products and services; as well as inform the climate change global policy agenda in order to contribute to progress in the intergovernmental climate change process where zonal services is playing its at regional and national community level by building live and online platforms and networks focused on debating and discussing challenges and coming up with innovative solutions to positive adaptation and resilience in reducing the risks associated impacting business sector, supply chain, supply corridors, value chain, livestock and agricultural production and human being evacuation and loss of assets in our business sphere of influence for the broader development of the United Nation Goals, corporate sustainability governance and leadership for the overall achievement of the sustainable development goals and in particular agenda eight of the SDGs Decent Work and Economic Growth-to Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

We will continue engaging more effectively our efforts in promoting caring for climate initiative with market actors, business associates, enterprises, governments and international bodies, supply chain routes and supply corridors, value chain and we will increase our efforts and commitments towards low carbon green and efficient energy economy achievements global agenda campaign and annually report company achievements, contributions and progresses with regard to caring for climate change actions taken, measurable out puts, mitigation, adaptation and reliance measurements to the impacts of climate change to the community, business and the environment we live in and share achievements, progress and reports with caring for climate initiative, stake holders, Business Leaders in the private sector and the public at large for transparency and accountability purpose to encourage and foster effective achievement of sustainable caring for climate change. Zonal Services will continue taking part to further company practical actions to improve continuously the efficiency of energy usage and to reduce the carbon

footprint of our products, services and processes, to set voluntary targets for doing so, and to report publicly and annually on the achievement of those targets in our Communication on Progress-Climate.

Building significant capacity within our organizations to understand fully the implications of climate change for our business and to develop a Coherent business strategy for minimizing risks and identifying opportunities.

Engaging more actively with our own national governments, inter-governmental organizations and civil society to develop policies and measures

to provide an enabling framework for business to contribute effectively to building a low-carbon and climate-resilient economy.

Continuing to work collaboratively with other enterprises both nationally and sectorally, and along our value-chains, to set standards and take

Joint initiatives aimed at reducing climate risks, assisting with adaptation to climate change and enhancing climate-related opportunities.

Becoming an active business champion for rapid and extensive climate action, working with our peers, employees, customers, investors and the Broader public.

The urgent creation, in close consultation with the business community and civil society, of comprehensive, long-term and effective legislative

and fiscal frameworks designed to make markets work for the climate, in particular policies and mechanisms intended to create a stable price for carbon.

Recognition that building effective public-private partnerships to respond to the climate challenge will require major public investments to

catalyze and support business and civil society led initiatives, especially in relation to research, development, deployment and transfer of low carbon

Energy technologies and the construction of a low-carbon infrastructure

Vigorous international cooperation aimed at providing a robust and innovative global policy framework within which private investments in

Building a low-carbon economy can be made, as well as providing financial and other support to assist those countries that require help to

Realize their own climate mitigation and adaptation targets while achieving poverty alleviation, energy security and natural resource Management.

We Will Work collaboratively on joint initiatives between public and private sectors and through them achieve a comprehensive understanding of how

Both public and private sectors can best play a pro-active and leading role in meeting the climate challenge in an effective way.

Invite the UN Global Compact to promote the public disclosure of actions taken by the signatories to this Statement and, in cooperation with UN

**Environment Programme and the secretariat of the UN Framework Convention on Climate Change communicate on this on a regular basis** 

Name: Omar Mohamed

Title: Managing Director

Email:zonalconstruction.ltd@gmai.com



**Description of activities implemented for Caring of Climate Communication on Progress (COP-Climate)** 

ZONAL Construction and Handling Services Small and *Medium Enterprise* (SMEs) Company is registered and operational in Somalia and Kenya head quartered in Kenya capital Nairobi

with its operational field offices in Somalia and Kenya counties , Zonal Services is competent all construction, rehabilitation and maintenance works , addressing social – economic development activities ,Integrating Business in prompting Human rights abuses prevalent across different sectors (e.g. modern slavery, child labour, sexual harassment, discrimination, and freedom of association), advocacy and advancing inclusive economic growth and women empowerment through meaningful approaches engagement with affected stakeholders, including groups at particular risk (e.g. women, children, human rights defenders, worker representatives, persons with disability, indigenous peoples, minorities, migrants, refugees, LGBTI etc.) , Supply chain management large scale operations (logistics ,Order processing , transportation , warehousing and distributions , procurement ) activities and services executions including -products development , fiancing , sourcing , production , logistics , forcasting , information system management with excellent progressive operational,technical and strategic leadership in

planning, designing, development, organization, Management, coordination/liaison with wide and diverse stakeholders and implementation of large scale Supply Chain Operations documentations and reporting, Transport and market research and assessments, data analytical , contextual analysis , contracting and negotiations, supply chain corridors and Supply routes monitoring ,convoy tracking, management, potential transport and retail service providers selection, relationship management and performance monitoring and evaluations, Cash Based Transfer projects interventions management and Progressive professional work experience qualifications in Cash Based Transfer projects management, Logistics capacity assessments, trainings and capacity building and related Business support and marketing services provider committed to achievement of agenda eight of the SDGs locally and across activities to Promote sustained, gender inclusive and sustainable economic growth, full and productive employment and decent work for all in line with today's first growing business and technology competently with reduced lead time, adding value to the market and supply chain infrastructure in time service deliveries effectively and efficiently with sole objective of clients and customers satisfaction all in commensurate with both private and public sector partners/clients/ organizations, We provide innovative and exceptional business processes and transactions analytical services with deep attention to details and meeting customers' demands for various business sectors services provisions .Zonal Services will continue integrating this principles in practice for all our engagements and business activities implementations actions.

Zonal Services Executive Summary for climate change Business actions and practices during the reporting period including; (disclosure of any relevant policies, procedures, activities) that the company has taken to implement and broaden the commitments of caring for climate change and to low carbon, climate resilient and green energy economy pathways, mitigation/adaptation policies and actions to impacts of climate change to the community,

Business and the environment we live in and share achievements, progress and reports with caring for climate initiative, stake holders and the public at large for transparency, accountability and leadership purpose by continuing to submit COP-Climate annually addressing concrete solutions that reflect the company's implementation of all five of the Caring for Climate commitments.

Zonal construction and handling Services as Small and Medium Enterprise (SMEs) Company is committed and focused in integrating Business activities with Climate change actions and practices of new approaches to sustainable development that take into account complex interactions between climate and social, economical and ecological systems by applying Climate-resilient pathways development trajectories that combine adaptation and mitigation to realize the goal of Sustainable development which are iterative, continually evolving processes for managing change within complex systems and integrating a variety of complex concepts in assessing climate-resilient pathways with sole aim of sustainable development as the ultimate achievement goal by considering mitigation as a way to keep climate change moderate rather than extreme, Zonal Services considers adaptation as a response strategy to anticipate and cope with impacts that cannot be avoided under different scenarios of climate change. The company Sustainable development business practice also involves capacities for implementing and sustaining appropriate risk management. Responses differ from situation to situation that calls for a multi scale perspective that takes in to account the socioeconomic, cultural, biophysical, and institutional context.

However, one very fundamental characteristic is threats to sustainable development that are greater if climate change is substantial rather than moderate and Similarly opportunities for sustainable development are greater if climate change is moderate rather than Substantial thus the company findings from this is based on a high level of consensus in source materials and in the expert communities, the amount of Supporting evidence however for so many aspects of sustainable development and climate change mitigation and adaptation is yet an ongoing process for improvement and studies to enhance is in progress, and suggestion from private sector climate change practitioners we considered for decision making as of now as elements of the evolving processes for a variety of locations and scales.

Zonal construction and handling Services as Small and Medium Enterprise (SMEs) Company provides innovative solutions to challenges of Climate change which poses a moderate threat to current sustainable development – the company focuses to increase efficient energy use to alleviate poverty and promote development, GHG emissions which contributes to the solution on how full life cycle analysis which can better link business and civil society to make consumption and production more sustainable, Supply and value chain analysis application to capture the complete range of inputs and activities for our firms and workers use to deliver products and services, provided an adaptation safety net, to reduce

Vulnerability to climate change impacts, the best method of reducing emissions by encouraging energy conservation by changing the light switching behavior. For imported orange juice, the highest fraction of emissions occurs during distribution/transport, which offers the best potential for emission mitigation, milk, emission reduction efforts is focused on the raw material production, similar analyses performing, focusing on other key sustainability indicators like energy, water, local pollutants, employment, etc. Zonal Services also applies Flexibility Mechanisms- mechanisms include the Clean Development Mechanism, joint implementation, and emissions trading—which permits industrial sector to transfer some emission reduction obligations in exchange for payments, clean development mechanism analysis of within the economic-social-environmental framework of the SD triangle. the incremental cost of the environmental benefit from planting a forest to absorb carbon which would be credited SECTORAL AND PROJECT LEVEL INTEGRATION Method -Action Impact Matrix application among the various sustainomics tools whose AIM is a unique method that practically integrates climate change and sustainable development. Zonal Services uses this approach successfully which identifies and prioritizes issues arising from the two-way interaction: how the main national development policies and goals affect, the key adaptation and mitigation options, and vice versa. The AIM methodology uses a fully participative including zonal services and other relevant stakeholder exercise including experts are drawn from government, academia, civil society, and business representing relevant disciplines and sectors. They interact intensively about about 3-4 days to build an AIM and participative process is as important as the product and services (i.e., the matrix), the synergies, information and ideas sharing, networking, cooperative team-building activities Zonal Services applies the Multi-criteria Analysis-MCA which is powerful sustainomics tool to assess sustainability indicators, especially when economic valuation of social and environmental effects is problematic. It allows policymakers to examine all the three elements of the sustainable development triangle (economic, social, and environmental) in a balanced manner—mainly by quantifying and displaying trade-offs to be made between conflicting objectives that are difficult to compare directly, MCA thus provides useful additional information to supplement economic Cost-benefit analysis (CBA). A second AIM generated to study links between mitigation and development goals, Small hydropower identification as a promising renewable energy option, raising the question of which small hydropower sites selected, In the post-AIM detailed analysis, the mitigation potential of specific small hydro sites was assessed in relation to three key sustainable development Indicators. The economic indicator cost, the social indicator number of people resettled (due to inundation of homes by storage dams), and the environmental indicator a biodiversity loss index (also due to inundation of ecosystems). All indicators is measured per ton of carbon mitigated at each site and location, Climate-resilient pathways that include strategies, choices, and actions that reduce climate change and its impacts which also includes actions to ensure that effective risk management and adaptation can be implemented and sustained, adaptation and mitigation have the potential to both contribute to and impede sustainable development, and sustainable development strategies and choices have the potential to both contribute to and impede climate change responses. Adaptation and

Mitigation are needed, working together to reduce risks of disruptions from climate change. These actions, however, may introduce trade-offs between adaptation and mitigation, and between economic goals and environmental goals, adaptation increases greenhouse gas emissions for example increased fossil-based air conditioning in response to higher temperatures), strategies for climate change responses and strategies for sustainable
development are highly interactive.

END	