High-level Dialogue on Energy Track 2: Energy Transitions Technical Working Group (TWG) Process

Energy Transitions Theme:

This Theme will focus on energy sector decarbonisation strategies to dramatically increase the application of renewable energy and energy efficiency, including-uisesedctors like transport (e.g. rene-upakwered electric vehicles), while ensuring a just transition, including strategies on could phase

Dialogue Deliverables:

The CoLeads of each thematic Technical Working provith inputs from all members of the group, will compile a Theme Report, of approximately 10,000 ~ 12,000 words, which prodystlæstive recommendations with a plan of action for the Themewhich, together with other Theme Reports, will contribute towards anctionoriented global roadmap towards the achievement of SDG 7 by 2030 and netzero emissions by 2050 report should be masteccinctly and can be widely consumed by a non technical addience. Each report must include the following components:

- x Goal (~1000 word): Present the overall goal and targets for the Theme, setting clear ambition in support of the 2030 Agenda and the Paris Agreement.
- x Context (~1000 words): Introductory section with a state of the sector assessment, providing background and current landscape of the thematic area.
- x Challenges (-2000 words): Identification of critical barriers to progressheyne. These may be categorised, e.g., as political, policy and regulfatancial, market design, and/or behavioural, and levels of urgency can be attached to each barrier, with due consideration to the different circumstances of countries and regions.
- x Recommendations/Plan of Action (~ 5000/6000 words): A proposed menu of solutions and policy options that respond to the challenges identified and presented in the form of a plan of action to achieve the goal of the Theme, taking into account unique and diverse challenges faced across counties/regions. To be actionented concrete examples of transformational action should also be provided, including where possible implementation details and potential fits.
- x Impacts (~1000/2000 words): Assessment of catalytic potential impacts of the proposed recommendations on SDG7 in support of the SDGs anathroetemissions by 2050.

Timeline:

The group will meet four times before the Highel Dialogue

First Meeting (22 Feb 2021): Introduction & Concept Note including objectives, deliverables, timeline.

Second Meeting (week of 12 April 2021): First draft, with a draft Matrix of Actions.

Third Meeting (Last week of April 2021): Cīlosshnical Working Groups discussions to ensure synergies and coherence.

Fourth Meeting (week of 17 May 2021): Final report, with the final Matrix of Actions.

Crucially, for the transitions to truly have a positive impact, justice and fairness must be at the heart of planning and action. Specific actions must be taken across the board, such as indiexingnergygeneration and use decarbonising buildings, hard-to-abate sectors and greening transport

It is critical f]TJ 3bfCe(sst)r8.2 (ti)-7.52 ()]TJ/TT1 1s (arTT1 1w)-3.8 (o)-1.6 (-1.4 (]T)02-3.1.1 ()c Tc OtyP <</N

our health and prosperity, improving the air we breathe and midigating change. It is imperative that the international community also ensures the materials needed for this transition are sourced fairly and responsibly.

The UN Secretary General's **High**el Dialogue on Energy will convene participants to set an ambitious and concrete action agenda to 2030 and beytomed. Technical Working Group on Energy Transitions will be instrumental in providing input to the Dialogue to ensure policy market relevant actoms, we menu of policy options and a plan of actortacklethe challenges and accelerate energy transitions.

The world stands at a critical juncture, with a choice between reverting to the status quo or trying to reimagine the future. The last time the General Assembly mandated exhigheeting on energy was in the wake of the oil crisis in 1981. Energy is abject on the global agenda. This isot just about preventing carbon from entering the atmosphere, but about powering backbusinesses and healthics with affordable, resilient energy that empowers individual bead the lives to which experience. It is about bu.2 (ti) (s)-c 0.257 0abo (a)2.5 (s)-