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This cross-cutting theme will focus on advancing <u>energy access</u>, <u>energy transitions</u> as well as <u>enabling the SDGs</u> through the development and <u>application of data</u>; <u>technology</u>, <u>innovation</u>, <u>research and capacity building measures</u>, as well as through <u>integrated policy making and regulation</u> that are necessary to achieve the Energy Compact commitments, and SDG7.

ou vr s

The Co-Leads of each thematic Technical Working Group, with inputs from all members of the group, will compile a Theme Report,

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Innovation has played a critical enabling role in progressing towards the SDG7 targets. While the uptake of renewable energy technologies and more positive engagement with renewable energy sources, has been growing and prices declining over the past few years, innovation in enabling technologies such as smart metering, energy storage and battery technologies will be critical in transforming power systems to manage the ever-increasing share of variable renewable energy and driving further electrification. The same can be said about financial and social innovation where disruptive business models and behavior change will be the key drivers in rethinking the future energy systems and guiding future investments in the field.

The interlinkage of energy to all sectors of the economy and broad human development capabilities, has consequent implications for making progress across the SDGs and the Paris agreement. The need to deliver the SDGS within the next 9 years, is further driving a shift in innovation priorities emanating from the role of energy in the power sector to addressing a broader range of challenges and opportunities of the energy system and the intersection with enduse sectors such as transport, health, agro-industries and food-value chains, manufacturing, buildings and urban infrastructure and the role that women and men, girls and boys can play in advancing a just energy transition. It is also now seen as a mechanism to address issues of exclusion where renewable energies provide an opportunity to improve the lives of those living in slums and informal settlements for example or as a mechanism to improve gender equality for women and girls through the interface of renewable energy sources reducing domestic workloads and offering livelihood opportunities.

It is worth pointing out the possible synergies between energy use sectors for instance energy systems for food chains can also be used for health purposes, such as pumping good quality water and powering local dinics. Such innovations offer development improvements to many in different contexts around the world.

This shift is further enabled by the convergence of digital technologies, data and information networks and related disciplines, which are accelerating the speed and scale of progress toward the SDG7 targets. Emergent applications in data capturing technologies such as sensors and GISwith advanced analytics are enabling transformative solutions in energy efficiency and energy access. Demonstrations are showing how for instance the large-scale and often real-time collection, analysis and use of all kinds of datasets can transform off-grid electrification and further help manage and reduce risks related to high transaction costs and lack of reliable data for planning and monitoring that have hampered the mini-grids industry. This applies for instance to information on costs and benefits of investing in renewable energy for food chains. On the other end of the spectrum, the application of cloud-enabled artificial intelligence (Al) and machine Learq0.0000eh9.09 Tm.0247(ala8ff(()-6(A)31(l)-9())17()-35(e)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(ng)20()-35(a)27(g)-4(r)-7mnno)6(vat(n

While this is all good news, the rate and scale of leveraging all the transformational opportunities and interlinkages is not fast enough. Precisely because they are constrained by competing development commitments, governance challenges which affect how stakeholders are engaged (who and how but especially local authorities) and both the financing commitments and the capacity development required to embrace new thinking around energy. The capacities and commitments to drive innovation in policy and regulations due to the uneven access and distribution of resources across actors, countries and regions, national and local governments; and the awareness and knowledge needed to change behaviors and reform institutions, standards and norms, are also ongoing issues. Office and local governments demonstrate that they have the will power and incentives to make cities greener and support the shift towards energy demand management and renewable energy.

We still need to commit a great deal for future innovation to drive energy systems toward net-zero carbon and universal energy access. Therefore, achieving system wide, <u>low carbon</u>, <u>affordable and just transformation</u> of the energy system will continue to demand innovation across a broad range of areas including innovation in policy,