

22 November 2021

Renovabio Energy Compact

I would like to thank you for the submission of your Energy Compact which outlines your ambitious 2030 commitments. Your leadership will contribute significantly towards the achievement of SDG7 and we are keenly looking forward to working with you.

The commitments we have received so far include clean energy funding commitments by national governments and the private sector of more than \$600 billion for access and transition; and partnerships including by foundations and industry associations aimed to leverage billions more in additional finance for SDG7. On energy access, national governments committed to provide reliable electricity to over 166 million people worldwide; private companies pledged to reach just over 200 million people; and a number of foundations and business associations promised to pursue initiatives that support hundreds of millions of additional people, providing them energy for development.

Indeed, with your contribution, you have become part of a vibrant Energy Compact community which strives to deliver transformative action. To provide this community with a platform for interaction, collaboration and knowledge sharing, an Energy Compact Action Network will be launched in early 2022. Supported by UN-Energy, this network will be an important tool for matchmaking, creating synergies, and mobilizing additional commitments and action. Further details about the network and its launch event will be forthcoming.

We look forward to welcoming you into the Energy Compact Action Network and hope that you will become an envoy of the Energy Compact process, leading by example and encouraging others to join. Please accept my deep appreciation for the effort that you have put in developing your ambitious commitment and for working on its implementation.

Sincerely Yours,

Damilola Ogunbiyi
Special Representative of Secretary-General
for Sustainable Energy for All,
Co-Chair UN-Energy

Pietro A. Sampaio Mendes Diretor Do Departamento De Biocombustíveis Brazil