Virtual Event

Sustainable Water and Energy Solutions Addressing Climate Change during the Decade of Action

Summary 12 July 2021

1. On Monday, July 12, 2021, the Sustainable Water and Energy Solutions Network held the Sustainable Water and Energy Solutions Addressing Climate Change during the

- 4. Launching session: **Mr. Ivan Vera**, *Senior Advisor*, *Sustainable Water and Energy Solutions Network*, *UNDESA*, presented a summary of a report on "*Sustainable Water and Energy Solutions addressing Climate Change*". The presentation focused on the interrelationship between water, energy, and climate. It described innovative technological solutions to creating and disseminating clean, affordable energy. The summary also noted that these solutions are in relation to the 6th, 7th, and 13th Sustainable Development Goals, as well as systems using water for energy. Mr. Vera also went over multiple solutions including, green hydrogen, desalination using renewable energy and offshore wind. The presentation ended with emphasizing leaving no one behind. Distributed systems and micro-grids can assist with providing poorest segments with necessary energy and water solutions.
- 5. **Ms. Maria Eugenia Alderete Corvalán**, *Environmental Engineer*, *International Center for Hydroinformatics*, *Itaipu Binancional*, *Paraguay*. Ms. Corvalán presented Itaipu's efforts towards sustainable energy through multiple endeavors. In the 70's Itaipu began replanting trees in an effort to restore the forest ecosystem, leading to the founding of a tree nursery. Currently, the company has planted over 26 million trees. In addition, Itaipu monitors climate variability and greenhouse gas emissions to streamline their processes and increase sustainability.
- 6. **Mr. Alex Guerra**, *General Director*, *Private Institute for Climate Change Research*, *ICC*, *Guatemala*. Mr. Guerra spoke on the importance of sugarcane to Guatemala as its main form of bioenergy. Approximately 15% of electricity in Guatemala is generated from sugarcane biomass. As such, Mr. Guerra noted that the country needs to focus on eco-friendly cultivation and harvesting, including efficient irrigation systems, electrification of irrigation, forest restoration, and harvesting without the use of fire. It was also noted that ICC seeks to educate citizens through workshops and programs. To date ICC has hosted more than 900 events reaching over 50,000 people.
- 7. **Mr. Oliver Hillel**, *Programme Officer*, *Secretariat of the Convention on Biological Diversity*. Mr. Hillel urged attendees to consider using nature as the basis of energy. The solutions to the problems facing our environment are likely not going to be man-made. Rather, we must use nature to cure nature. Furthermore, existing manmade technological solutions require the management of nature to effectively reduce harm to the environment. Mr. Hillel also referenced the Edinburgh process, a declaration that calls on governments to take substantial action on global biodiversity.
- 8. **Mr. David Peral Pozo**, *Sustainability Analyst, Canal de Isabel II, Comunidad de Madrid, Spain*. Mr. Peral detailed the Canal de Isabel's compliance with SDGs 6, 7, 13 and 15. The Canal has installed several energy solutions to efficiently treat and disseminate water in the region. Mr. Peral noted that increased population leads to increased water consumption, but Madrid experienced a downturn in water availability in 2005. The company tackled the problem through regenerated water production,

communication campaigns, water tariffs, and other techniques. The Canal group recycles 134 hm3 of water, while the communication campaigns educate the masses on water conservation. Furthermore, smart-metering has been implemented to ensure families have the ability to track water usage, detect leaks, and increase efficiency. The group has also taken on the task of restoring La Alberca dam. The project aspires to protect bats and amphibians, maintain the dam's gallery, reuse construction materials, and recover vegetation for various species.

9. Open discussion: Mr. Menéndez Prieto opened the floor to discussing posing the question on what the greatest challenges are to achieve a

Annex I – Agenda

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12 July 2021 (7:30 – 9:00) New York Time

Total time: 90 minutes

10 minutes	Master of Ceremonies
	• Mr. Minoru Takada, Team leader, Sustainable Energy, Division for
	Sustainable Development Goals, UNDESA
	Moderator
	• Mr. Manuel Menéndez Prieto, Special Advisor, Cabinet of the
	Secretary of State for the Environment, Ministry for the Ecological
	Transition and the Demographic Challenge, Spain; and Vice-
	President, UNESCO Intergovernmental Hydrological Programme
	Opening Remarks
	• Minister Alberto Esteban Caballero Gennari, Deputy Permanent
	Representative, Permanent Mission of Paraguay to the United
	Nations

60 minutes

Launching Session

• Mr. Ivan Vera, Senior Advisor, Sustainable Water and Energy Solutions Network, UNDESA

Panel Presentations

- Ms. Maria Eugenia Alderete Corvalán, Environmental Engineer, International Center for Hydroinformatics, Itaipu Binancional, Paraguay
- Mr. Alex Guerra, General Director, Private Institute for Climate Change Research, ICC, Guatemala

Mr. Oliver Hillel, Programme Officer, Secretariat of the Convention on Biological Arrivy

Mr. David Peral Pozo, Sustainability Analyst, Canal de Isabel II,