



Invitation

Earth Peace Research Center (EPRC) for Strategic Studies and Environmental Research, UAE with the cooperation with Samuel Neaman Institute, Technion, Israel, are welcoming you to a joint seminar on:

Climate Change: The Challenges and The Opportunities On February 23, 2022

Time	Agenda	Speaker
12:00-12:20 PM UAET/ 10:00-10:20 AM ISRT	The Opening remarks – Climate change threats and opportunities in UAE, GCC region	Ms. Faiza Haddad General Manager, Earth Peace center for strategic studies and environmental research
12:20-12:40 PM UAET/ 10:20-10:40 AM ISRT	Climate change challenges and opportunities in Israel	Prof. Ofira Ayalon Senior Researcher, Head of Environment & Energy Cluster, Samuel Neaman Institute
12:40-12:55 PM UAET/ 10:40-10:55 AM ISRT	Climate change challenges and opportunities in USA	Dr. Miriam & Dr. Perry Lev-On The Lev-On group, California
12:55-1:00 PM UAET/ 10:55-11:00 AM ISRT		Break
1:00-1:10 PM UAET/ 11:00-11:10 AM ISRT	Israeli start-up company developing autonomous drip irrigation technology	Gad Marton CEO, SoliDrip
1:10-1:20 PM UAET/ 11:10-11:20 AM ISRT	The role of mycorrhizal inoculants in increasing climate-stressed agriculture resilience	Dan Grotsky Chief Growth Officer, Groundwork BioAg, Ltd
1:20-1:30 PM UAET/ 11:20-11:30 AM ISRT	The role of a water utility in promoting innovation	Mr. Dudi Balsar GM Innovation and Ventures, Mekorot
1:30-1:40 PM UAET/ 11:30-11:40 AM ISTR	Global warming: Effects and Repercussions	Meshack Waweru Environmental studies researcher, Earth Peace center for strategic studies and environmental researches
1:40-1:50 PM UAET/ 11:40-11:50 AM ISRT	The Major Industrial Countries and the Paris Climate Agreement.	Kehkashan Basu Founder-President, Green Hope Foundation Councilor - World Future Council
1:50-2:00 PM UAET/ 11:50-12:00 PM ISRT	Water in the Climate Change Equation	Pro. Kazi Fattah Faculty – Environmental Engineering, American University of Sharjah
2:00-2:20 PM UAET/ 12:00-12:20 PM ISRT	The closing remarks - Q & A	Ms. Faiza Haddad – Prof. Ofira Ayalon