

Leonardo COP28 event – "Technology Driven Climate Action"

9th December 2023 Expo City, Dubai - Italy Pavilion (Blue zone)1

Objective

Convey the perspectives of various stakeholders involved in the technology ecosystem, showcasing the enabling role of digital and space technologies in addressing the climate action.

Description

Digital and Space technologies are key tools to enable climate change mitigation and adaptation: fundamental examples can be found in Earth observation or image and data analysis solutions to address a wide range of applications, from emergencies management to efficient navigation systems. Therefore, a climate strategy should invest in those tools that efficiently enable the collection, analysis, and use of information from the environment around us. Within this wider framework, cooperation among different actors (institutional and private) is crucial to accelerate the full exploitation of this digital value chain.

AGENDA

Welcome Coffee: 9:00



9:30 - 9:40	Opening	Raffaella Luglini Chief Sustainability Officer – Leonardo
9:40 – 10:00	Institutional remarks	Gilberto Pichetto Fratin Minister – Environment and Energy Security Italy
10:00 – 10:50	Multistakeholders discussion	Panel Moderator: Pelayo Losada Managing Director and Partner at BCG – Boston Consulting Group • Pietro Bertazzi Global Director, Policy Engagement and External Affairs – CDP • Marco Frey Chairman – Global Compact Network Italy • Simone Ungaro Chief Innovation Officer – Leonardo • Marco Ferrazzani Senior Legal Counsel - ESA
10:50 – 11:00	Wrap up	Raffaella Luglini Chief Sustainability Officer – Leonardo

¹ The event will be held in the Blue Zone managed by the UNFCCC Secretariat, open to country delegates and observers having the needed accreditation.