

Roberta Boscolo

Roberta Boscolo is leading the Climate and Energy programme at the World Meteorological Organization in Geneva, Switzerland.

Her main work is to enhance the capacity of all countries to contrast climate change and enact sustainable development through scaling up science-based climate adaptation and mitigation measures in alignment with the global landmark agreements. With a wide and deep knowledge of climate and sustainability-related issues, she manages a transformative interface between climate science and socioeconomic sectors, especially energy sector, through partnerships with United Nation agencies, public and private sectors, academia, civil society, media groups and associations. She has long-term experience in developing knowledge platforms and good practices to support climate-related risk management and pathways to resilient low-carbon economy. She is a member of the Expert Advisory Panel of the Earthshot Prize and Top Voice of LinkedIn for Green Economy.

Previously she served as science officer for the World Climate Research Programme, coordinating scientific efforts worldwide to address the knowledge gaps in understanding Earth climate system. Such knowledge is assessed by the IPCC milestone reports. She launched and managed multi-stakeholders development projects in 20+ countries, currently she manages a portfolio of several multi-million projects (US\$ 30M) in Africa, South America, South East Asia and Pacific.

Key Points:

- Skilled in building partnerships, leading teams and empowering others to lead;
- Project management skills, as well as coordination and facilitation skills for managing projects among large networks of global stakeholders;
- Experience in developing, planning and managing the implementation of resource diversification strategies;
- Successful in fundraising and maintaining and developing external relationship to diversify the donor base;
- Expert in climate adaptation and mitigation, climate resilience and energy systems (leading the Global Framework for Climate Services for Energy);
- Trained in Leading International Organizations especially managing growth and change (Uni Geneva);
- Experience working closely with high-level policymakers, and businesses;
- International leadership in engaging with global stakeholders network in the area of the energy transition, infrastructure resilience, sustainable water-energy-food-environment, climate change and net-zero strategies;
- Trained in effective communication and advocacy

Roberta Boscolo

Climate and Energy Expert



PROFILE

Dedicated and results-driven Leader with a passion for climate science to add value to transformative solutions for a sustainable future. Proven trackrecord of developing and implementing effective strategies to contrast climate change. Adept at driving initiatives that promote environmental and social responsibility. Strong communication and collaboration skills and a passion for creating positive impact.

LANGUAGES

Mother Tongue: Italian

Other Languages: English, Spanish, French

CONTACT + 41 79 614 7971 rboscolo@wmo.int

Italian Nationality

PROFESSIONAL EXPERIENCE

MASTER IN PHYSICAL OCEANOGRAPHY	
DIPLOMA IN LEADING INTERNATIONAL ORGANIZAT UNIVERSITY OF GENEVA	7 IONS 2020
EDUCATION	
CONSULTANT MEDI LAB, PADOVA ITALY	1991-1992
RESEARCH OFFICER CNR, VENICE ITALY	1992-1994
RESEARCH ASSOCIATE OCEANOGRAPHY PROUDMAN LAB., MERSEYSIDE UK	1994-1996
MASTER CANDIDATE (PHY. OCEANOGRAPHY) UNIVERSITY OF NORTH WALES, BANGOR UK	1994-1996
PROJECT MANAGER WORLD OCEAN CIRCULATION EXPERIMENT, " SOUTHAMPTON UK	1996-2001
PROGRAMME MANAGER MEDITERRANEAN CLIMATE VARIABILITY AND PREDIC STUDY, REMOTE	TABILITY 2001-2009
PROGRAMME MANAGER ARCTIC-SUBARCTIC OCEAN FLUXES STUDY, REMOTE	2001-2009
PROGRAMME MANAGER CLIMATE VARIABILITY AND PREDICTABILITY STUDY, REMOTE	2001-2009
SCIENTIFIC OFFICER WORLD CLIMATE RESEARCH PROGRAMME WORLD METEOROLOGICAL ORGANIZATION, GENEVA SWITZERLAND	2009-2015
WORLD METEOROLOGICAL ORGANIZATION, GENEVA SWITZERLAND	2015-CURRENT

UNI OF NORTH WALES, UK 1996 LAUREA IN PHYSICS (master level) UNI PADOVA, ITALY 1992