

## First Workshop in 2024 under the Sharm el-Sheikh Dialogue on Article 2, paragraph 1(c), of the Paris Agreement, and its complementarity with Article 9 of the Paris Agreement

## Information about the resource persons

Daniele Violetti
Senior Director of the Programmes Coordination, UNFCCC



Photo Credit: Daniele Violetti

Daniele Violetti is the Senior Director of the Programmes Coordination and Director a.i. of the Means of Implementation (MoI) Division. As Senior Director he provides strategic direction and oversight in relation to the work of the Programmes Department, comprised of the four Programmes divisions (Adaptation, Means of Implementation, Mitigation, Transparency). He ensures strategic, substantive and administrative coherence and synergy in the delivery of their work programmes, including in relation to the established intergovernmental processes and constituted bodies.

The Mol Division supports international cooperation on the mobilization of financial resources, technology development and transfer, and building of individual, institutional and systemic capacity to enable and support Parties to take enhanced action on climate change. In particular, it supports the work of the Standing Committee on Finance and the Technology Executive Committee and the Paris Committee on Capacity Building. The Mol Division also coordinates the secretariat's outreach to the United Nations system.

Prior to his current position, he served as Chief of Staff of the secretariat for seven years, supporting two Executive Secretaries. He was also Coordinator for the United Nations Secretary-General's High-level Advisory Group on Climate Change Financing (AGF) at the United Nation Headquarters in New York. He has extensive experience on issues related to the Clean Development Mechanism (CDM) under the Kyoto Protocol and he served as Secretary to the CDM Executive Board (EB) as well as a Manager in the CDM Process Management unit within the Sustainable Development Mechanisms programme at the UNFCCC secretariat.