



## **ANTHONY QUINN**

## STANDARDS TEAM LEAD

OFFICE OF STANDARDS AND INTELLECTUAL PROPERTY (OSIP), INTERNATIONAL TRADE ADMINISTRATION, USA



**WP.6 34th Session** 

Agenda item 8:
Panel discussion: Quality
infrastructure helping to prevent
a green and digital divide

Geneva Palais des Nations Salle V

26(pm) - 28 August 2024

## SPEAKER BIOGRAPHY

Anthony R. Quinn is currently the Standards Team Lead in the Office of Standards and Intellectual Property (OSIP) at the International Trade Administration (ITA) where he leads a team to address foreign standards practices that might impede the export of U.S products and works directly with trading partners to reduce, remove, or prevent such standards-related barriers. Prior to joining ITA, he was the Director of Public Policy and International Trade for ASTM International where his role was to assist companies using ASTM standards to achieve their global business objectives. Anthony did a temporary assignment as the Senior Standards Advisor in ITA in 2018 where he worked on promoting US global competitiveness for cross-cutting emerging technology sectors such as artificial intelligences, robotics, and additive manufacturing. Anthony also worked for the American Society of Mechanical Engineers (ASME) as a Senior Government Relations Representative where he coordinated advocacy efforts for standards, defense, and aerospace before the U.S. Government. He started his career as a Legislative Aide for a Member of the United States Congress managing healthcare, homeland security, trade, and technology issues.

Anthony brings a wealth of experience to the Department of Commerce having testified before the US International Trade Commission, served as a 2011 European Union Visitor Fellow, and completed an appointment to the Department of Commerce's Office of Energy and Environment's Trade Advisory Committee.

He earned his bachelor's degree from the Maxwell School at Syracuse University where he was a Ronald E. McNair Scholar and his master's degree from Johns Hopkins University.