Type: oral presentation

Air Quality Management 2.0: Leveraging Innovative Technologies and Partnerships at the Intersection of Air Quality, Health, and Policy

Wednesday 8 November 2023 14:50 (20 minutes)

A brief overview of Clarity Movement's Sensing-as-a-Service air monitoring and IoT-based sensing and exploration of how the convergence of cost-effective distributed air monitoring technologies and multi-stakeholder collaborative strategies has paved the way for significant advancements in regional air quality management —including example case studies from around the world. Learn how Air Quality Management 2.0 facilitates comprehensive cost-benefit analyses and a more actionable understanding of the health and air quality cobenefits related to energy, transportation, and climate investments and policies.

Primary author: WIHERA, Sean (Clarity Movement)

Presenter: WIHERA, Sean (Clarity Movement)Session Classification: SPECIAL SESSION

Track Classification: Air Sensors & Air Quality Monitoring