

THE WORLD EMISSIONS CLOCK:

Using Data Visualization to Inform Climate Action in South Asia

WOLFGANG FENGLER
CEO, World Data Lab



SARD Digital Dialogue Series

17 AUGUST 2023

4-5PM (Manila Standard Time)

A growing number of countries, especially in Asia, are using data to design policies, respond to crises, and model future scenarios. Given its growing importance for informing decision-making, having accurate, high-quality, and trustworthy data is more crucial than ever.

This knowledge sharing session organized by the South Asia Regional Department (SARD) will showcase World Data Lab's recently released World Emissions Clock, which tracks and forecasts emissions data. The tool offers granular breakdowns on geography, sectors, subsectors, and projections under multiple scenarios. The World Emissions Clock is a powerful tool for tracking where vulnerability to climate risks is most pointed. It also underscores the crucial role of data analysis in identifying innovative development solutions.

Join the webinar and exchange views and ideas on how tools like the World Emissions Clock can support ADB's Climate Action Plan.



Join via Zoom:

Meeting URL: bit.ly/WDLZoom
Passcode: mnl@2023

PANELISTS

JIWAN ACHARYA

Principal Energy Specialist,
Energy Sector Office,
Sectors Group



LOTTE SCHOU-ZIBELL

Advisor,
Office of the Director General, South
Asia Department



KADRA SAEED

Senior IT Specialist
(Digital Products Lead),
IT Department



DAVID ANTHONY RAITZER

Economist,
Economic Research and
Development Impact Department



MODERATOR

JAZIRA ASANOVA

Principal Operations
Coordination Specialist, SARD

