

HOW CAN WE SUSTAIN THE CLEAN AIR POST COVID-19?

ADB

17 September 2020, Thursday • 3–4:05 p.m. (Manila time) • Via Zoom



The ongoing COVID-19 crisis has compelled governments across the world to take dramatic measures to contain the spread of the virus. With the lockdowns and travel restrictions, human beings have been forced to change their behavioral patterns overnight. Countries and cities are facing severe health and socio-economic impacts. However, one of the notable environmental benefits has been the improvement in air quality.

In this webinar, panelists will discuss: i) possible linkages between air pollution and increased vulnerability to COVID-19; ii) air quality impacts of the COVID-19 lockdown in Manila, Philippines and selected European countries; iii) lessons learned and possible measures to sustain the improved air quality post COVID-19.

REGISTER [HERE](#).



MODERATED BY

KARMA YANGZOM
Principal Environment Specialist, Sustainable Development and Climate Change Department (SDCC), ADB

PANELISTS



DENISE SAN VALENTIN
Programme Management Officer, Secretariat, Climate and Clean Air Coalition (CCAC), UNEP, Paris, France



BETH CONLAN
Air Quality Modelling and Assessment Lead, Ricardo Energy and Environment, UK



DANG ESPITA CASANOVA
Program Lead for Air Quality and Climate Change, Clean Air Asia, Manila, Philippines

Organized by Environment Thematic Group in partnership with Urban Sector Group, Health Sector Group, Climate Change and Disaster Risk Management Thematic Group and Transport Sector Group

All sessions will be recorded.

Please direct any questions to Karma Yangzom, Principal Environment Specialist, SDCC, ADB at kyangzom@adb.org and Chris Tabungar at ctabungar@adb.org.