

Towards Low-Carbon, Sustainable, Healthy Cities



ow can we chart pathways towards low-carbon, sustainable, and healthy cities? This workshop will feature three panel discussions on urban systems science, air pollution and decarbonization. Panelists include leading researchers from Princeton University and our network partners, as well as city policymakers from USA and India affiliated with the Sustainable Healthy Cities Network. This is a synthesis event of the NSF-supported Sustainable Healthy Cities Network.

MARCH 30, 2023

Friend Center Convocation Room Princeton University

Lunch provided

OPEN TO THE PUBLIC

AGENDA

PANEL 1: 12:00-1:00 PM

Urban Systems Science for People and the Planet

PANEL 2: 1:00-2:00 PM

Tackling Air Pollution: Learnings from India, China, and the US

PANEL 3: 4:30-5:30 PM

Multi-Sector Zero-Carbon Modeling for Cities: Research Meets Policy



REGISTRATION

PANELISTS



ANU RAMASWAMI Princeton University



ARMISTEAD (TED) **RUSSELL** Georgia Tech



MARK ZONDLO Princeton University



DENISE MAUZERALL Princeton University



AJAY NAGPURE Princeton University



ASHISH RAO GHORPADE ICLEI South Asia



MAURICIO LEON Metropolitan Council of the Twin Cities

DON'T MISS 2:00-4:30 pm

Graduate student presentations, poster sessions, and networking.

CO-SPONSORS:







Princeton School

of Public and International Affairs



Metropolis Initiative







DETAILS AND