

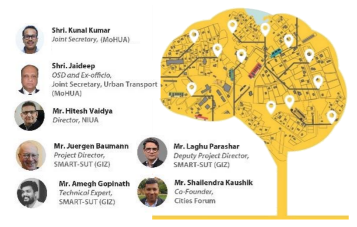
JANUARY, 2021

ISSUE

The Challenge

Building on India's Smart Cities Mission, GIZ is supporting MoHUA in organizing a global data challenge, with NIUA as implementation partner. **SMART MOVE: Innovative Urban Mobility Challenge** is a global urban mobility challenge to address mobility challenges faced by Indian cities.

Under the challenge, we are looking for an **innovative solution in the urban mobility sector** that can help cities by offering safe, sustainable, efficient and smart urban transport systems.



SPEAKERS AT THE LAUNCH SESSION OF SMART MOVE

The Incentive

The top 3 proposals will jointly be provided contracts worth $\stackrel{?}{_{\sim}}$ 20,00,000 with a minimum contract value of $\stackrel{?}{_{\sim}}$ 5,00,000. Additionally, the winning teams will have an opportunity to present their solution to Smart Cities Mission of MoHUA, Government of India.

The Challenge Themes

RESTORING PUBLIC TRANSPORT RIDERSHIP

COVID-19 Recovery | Cost-Effective

COVID-19 recovery models that focus on the skewed mobility preferences and absence of safe mobility for costeffective solutions. ACHIEVING SUSTAINABLE TRANSPORT & RESILIENCE

Multi-modal Integration | Sustainable Transport Modes

Ideas for distribution of street space for different users. It should promote multi-modal integration and sustainable modes

EQUITY IN MOBILITY

Gender and Safety Inclusivity, and Efficiency Improvement

Mobility ideas for people across all genders, ages, income groups, and marginalized populations.

The Events

09 Nov, 2020Competition
Launched

•Shri Hardeep Singh Puri, Hon'ble Minister of State (I/C) for Housing and Urban Affairs, Government of India, launched the SMART-MOVE: Innovative Urban Mobility Challenge at the Urban Mobility India Conference 2020

24 Nov, 2020Inaugural
Workshop

Mission Director, Smart Cities Mission, Mr.
 Kunal Kumar; Shri Jaideep, Joint Secretary,
 Urban Transport and Mr. Hitesh Vaidya,
 Director, NIUA spoke at the SMART MOVE challenge launch

23 Dec, 2020First Webinar

• Data and Tools to Restore Public Transport Ridership

•The session by Mr Alok Jain from Trans-Consult focused on how innovation and tech-driven solutions can help improve public transport systems

08 Jan, 2021 Second Webinar

•Building Data-Powered Solutions To Achieve Sustainable Transport

•John Barry, former Head of Bus Network, Transport for London, shared his knowledge of achieving Multi-modal Integration to move towards Sustainable Transport

17 Jan, 2021Submission
Stage Ended

•A total of 80 concept notes on different urban mobility themes were received from participating teams from across the world.

The Stakeholders



Ministry of Housing and Urban Affairs









DataSpace / Mobility





Overview of Important Dates











