

[View this email in your browser](#)



LEE KUAN YEW WORLD CITY ○ PRIZE

FEBRUARY 2021

Focus on climate change — clean construction

Click [here](#) for our updated COVID-19 advisory



CLEANING UP CONSTRUCTION

By targeting pollutive construction, cities can eliminate a significant portion of their greenhouse gas emissions and clear their path to a more

sustainable future. These are some of the cities leading the way through measures such as mandating zero-emissions construction sites, developing low-carbon materials and 3D-printing buildings. | [Feature story](#) »



CASE STUDY 15: KEEPING THE MEGACITY ON THE MOVE

Well known and often envied for its reliability and efficiency, Tokyo's highly extensive train network is developed over some 60 years, anticipating and growing in tandem with Japan's capital and most important city. | [Read the case study](#) »

INTERVIEW: YURIKO KOIKE ON THE 'NEW NORMAL' IN TOKYO

Governor Yuriko Koike shares how the Tokyo Metropolitan Government is working to shape a 'new normal' for the city that embraces diversity and inclusiveness and addresses the needs of the vulnerable amid the coronavirus pandemic. | [Read the interview](#) »



— PREVIOUS FEATURES —

Focus on climate change

[Turning the tide for coastal cities](#)

Case study 14 on HafenCity in Hamburg

[Creating a city-within-a-city](#)

An interview with a placemaking expert

[Peter Smith on creating memorable spaces](#)

About the Prize

A biennial international award that honours outstanding achievements and contributions to the creation of liveable, vibrant and sustainable urban communities around the world. | [More info »](#)

Secretariat: [Urban Redevelopment Authority](#)

Co-organiser: [Centre for Liveable Cities](#)

Sponsor: [Keppel Corporation](#)

Presented at: [World Cities Summit](#)



[Videos](#)



[More resources](#)



[Contact us](#)

www.leekuaneyeworldcityprize.gov.sg

Copyright © 2021 Lee Kuan Yew World City Prize

All Rights Reserved