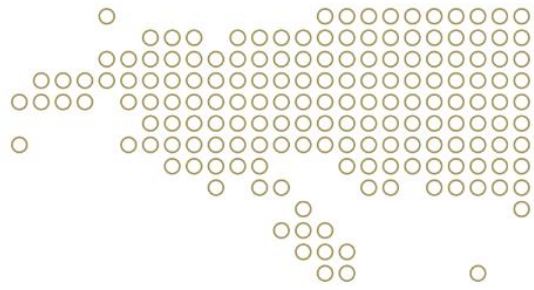


LEE KUAN YEW WORLD CITY ○ PRIZE



Issue 06 / 2023

Cleaner future, vibrant waterfront - discover how cities innovate



Cleaner energy, cleaner air

Clean air remains a global challenge due to fossil fuel pollution consumption. Advances in clean energy tech offer viable solutions, enabling cities to lower carbon emissions, adopt cleaner energy, and provide citizens with healthier air. Take inspiration from cities like Shenzhen, Pune and Oslo as they tackle this challenge.

[Read the feature story](#)



Case study 20: Reshaping Antwerp's river edge

Antwerp's Scheldt Quays revitalisation aims to reconnect the city and the River Scheldt, and breathe new life into historic spaces. From community engagement to sustainability, it is a transformative journey of urban rejuvenation.

[Read the case study](#)



A gathering of Prize cities

City leaders from the Prize cities met in Seoul to share about their cities' progress and goals. From Seoul's tech ambition to Antwerp's housing priorities, these insights will help shape the future of liveable cities.

[Read more](#)

Previous feature

→ [Going local and ground-up in making places \(Part 2\)](#)

Lee Kuan Yew World City Prize is a biennial international award that honours outstanding cities in tackling urban challenges to bring about a holistic & sustained urban transformation. | [More info](#)

Secretariat: [Urban Redevelopment Authority](#)

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

Sponsor: [Keppel Corporation](#)

Presented at: [World Cities Summit](#)



www.leekuaneyeworldcityprize.gov.sg

Copyright © 2023, Lee Kuan Yew World City Prize, Urban Redevelopment Authority Singapore, All Rights Reserved