

26<sup>TH</sup> OF OCTOBER 14:00-17:30 P.M. (GMT +8)

# From ocean to zip code in a changing climate

An online symposium on an integrated innovative approach for sustainable climate adaptation in a metropolis

The safety of population and urban assets along the rising seas are strained under forces of a changing climate. Nowadays, urban development demands a far wider set of disciplines to address sustainability in an integrated framework. The state of science and technology provides the means of adaptation, but

*what more does it take to translate the state-of-the-art scientific advancement to the safety and prosperity of citizens in this ever-changing context?*

Professionals, scientists, decision makers and urban developers are invited to participate in this event to learn about the latest developments of the water sector on climate adaptation and exchange ideas with a panel of leading experts and policy makers.

[Please register here](#)

INVITATION

KEYNOTE SPEAKERS

- 1 Mr. Peter Glas (The Delta Programme Commissioner of the Kingdom of the Netherlands)
- 2 Mr. Khoo Teng Chye (Executive Director of the Centre for Liveable Cities)

CHAIRS

- 1 Mr. Tan Seng-Chuan (Managing Director, TEMBUSU Asia)
- 2 Prof. Philip Liu (Distinguished Professor, Department of Civil and Environmental Engineering)

GUESTS OF HONOUR

H.E. mrs. Margriet Vonno  
(Ambassador Kingdom of the Netherlands)

Mrs. Annemieke Nijhof,  
(managing director Deltares)

PROGRAM

| Block 1, Coastal adaptation |                  | Moderator: Prof. Philip Liu   |
|-----------------------------|------------------|---|
| 14:00 - 14:05               | Official Opening | H.E. Ambassador Margriet Vonno (Kingdom of the Netherlands)                       |
| 14:05 - 14:20               | Keynote Speech   | Mr. Peter Glas (Delta Programme Commissioner of the Kingdom of the Netherlands)   |
| 14:20 - 14:35               | Pitch 1          | Dynamic Coastal Adaptive Pathways (Mrs. Marjolijn Haasnoot, Deltares)             |
| 14:35 - 14:50               | Pitch 2          | Approach to Urban Coastal Resilience in Singapore (Mrs. Hazel Khoo, PUB)          |
| 14:50 - 15:05               | Pitch 3          | Integrated Process-based Studies of Complex Systems (Mr. Sepehr Eslami, Deltares) |
| 15:05 - 15:25               | Panel discussion |   |
| 15:25 - 15:30               | Closing remarks  |   |

15 minutes break including a short movie

| Block 2, Urban resilience |                               | Moderator: Mr. Tan Seng-Chuan  |
|---------------------------|-------------------------------|--|
| 15:45 - 15:55             | Introduction Urban Resilience | Mrs. Annemieke Nijhof (Managing Director Deltares)   |
| 15:55 - 16:10             | Keynote Speech                | Climate resilience: Polder Culture or an Urban Systems Approach? (Mr. Khoo Teng Chye, CLC) |
| 16:10 - 16:25             | Pitch 1                       | Designing Resilience in Asia Programme (Prof. Lam Khee Poh, NUS)                           |
| 16:25 - 16:40             | Pitch 2                       | Urban Adaptation and the Climate Resilient City Toolbox (Mr. Frans van de Ven, Deltares)   |
| 16:40 - 16:55             | Pitch 3                       | Urban Ecosystems (Ms. Holly Siow, TEMBUSU Asia)  |
| 16:55 - 17:15             | Panel discussion              |  |
| 17:15 - 17:30             | Wrap-up                       | Closing the symposium + wrap-up  |