

CTCN Advisory Board Meeting Site Tour

Date: 25 August 2016

Time: 14:45 – 18:00*

Venue: UN City (auditorium 3)

Copenhagen, Denmark

Climate Resilient Water Technologies Used in Copenhagen

The Climate Technology Centre and Network (CTCN) promotes the accelerated transfer of environmentally sound technologies for low carbon and climate resilient development at the request of developing countries.

Description:

This event will feature adaptation technologies beginning with the City of Copenhagen's climate change adaptation strategy focusing on rainwater management. The adaptation technologies will be further elaborated upon by CTCN Consortium Partner, DHI, who was involved in the design and development of some of the technologies and will detail how these similar concepts are being applied to developing country situations as part of CTCN services.

This event consists of two parts: a presentation portion that will be delivered at UN City followed by a 90 minute tour by boat to view the various adaptation technologies featured in and around Copenhagen harbour.

Agenda:

Time*	Session	Speaker
14:45 – 14:50	Introduction	Jukka Uosukainen
14:50 – 15:45	Copenhagen climate change adaptation strategy focusing on rainwater management	Lykke Leonardsen City of Copenhagen
	Adaptation technologies in Copenhagen and as part of CTCN services to developing countries	Morten Rungø DHI (CTCN Consortium Partner)
15:45 – 16:00	Commute from UN City to boat dock (10-15 min walk)	
16:00 – 17:30	Embarkation for boat tour of technological features in Copenhagen harbour: <ul style="list-style-type: none"> • Trekroner – possible future storm surge barrier • Islands Brygge – Copenhagen Harbour baths • Canals around Slotsholmen – storm water discharge facilities • Inner harbour and canals – adaptation design features that enhance the quality of public spaces 	Lykke Leonardsen / Morten Rungø
17:30 – 18:00	Proceed to Sankt Annæ Plads – A cloudburst solution	Lykke Leonardsen / Morten Rungø

* Times are approximate and are dependent on the progress of the 8th Advisory Board meeting of the CTCN