

## Open Stage - Pitches

### Round 1

Maarten Claassen, Waternet	<b><i>Amsterdam Rainproof challenges business</i></b> Waternet is looking for smart business concepts for the Masterplan Climate-Proof Amsterdam
Mark Kroon, NEO BV	<b><i>3D HydroCity</i></b> NEO BV developed 3D digital city models suitable for hydrological modelling and urban heat island effect studies: seeking implementation partners
Hasse Goosen, Climate Adaptation Services Foundation	<b><i>I go Eco App</i></b> Improvements for households to become climate neutral. What can you SAVE in Euros and what is your personal ECO score indicating your climate proofness?
Friso Klapwijk, De Dakdokters	<b><i>'Polderdak' rooftop water storage</i></b> Solution for planned water storage in urban areas: looking for options for implementation and public-private partnerships
Ruben Vogel, TNO/INCAH	<b><i>Adaptation in the infrastructure sector</i></b> INCAH is developing an integral framework to increase the cooperation between different types of infrastructure on climate change adaptation
Norbert Kuipers, TNO	<b><i>Energy re-use from for city heat and drinking water production</i></b> New value chains may be developed in which city heat is also used for decentral production of pure water from various aqueous resources

### Round 2

Aert van der Goes, The Ascent Agnetha Schaar, SpaceValue	<b><i>The Flood Experience</i></b> The international training and skills centre for water safety and self-reliance
Steven Visser, VISSER waterbeheer Lucien Groenhuijzen, Innovactory	<b><i>Flood Evacuation App</i></b> Innovative and online communication tool which can be used by governments to organise evacuation in flood prone areas properly and diminish chaos
Wilfred Appelman, TNO	<b><i>Water Off Peak, On Spec for Climate Change</i></b> Development and piloting of water storage and water treatment technology to make brackish water fit for use, in terms of water quality, storage capacity and recovery efficiency
Aryan van Engelen, KNMI	<b><i>ICA&amp;D: climate services across borders</i></b> Combining climate and weather data recovery activities with data analysis and providing climate services. Seeking mechanisms for funding and collaboration with engineering companies abroad
Leon Simons, Young Club of Rome	<b><i>Alternative fuel sources and deforestation projects in Ethiopia</i></b> We developed a product that can reduce the Ethiopian household fuel use with 80%. Large scale implementation can empower women, reduce deforestation and CO <sub>2</sub> emissions, and make reforestation projects more successful
Ko van Huissteden, VU University	<b><i>Methane emission reduction and CO<sub>2</sub> storage</i></b> Advise companies and local government on reduction of methane emission, saving on natural gas use, and develop strategies to store carbon dioxide in soils and ecosystems
Gert Lemmen, Grontmij	<b><i>Towards water proof new developments</i></b> Testing risks of flooding in new urban developments