

THE GREEN VILLAGE

LIVING LAB FOR SUSTAINABLE INNOVATION



Open days at The Green Village

Oct 6

October 6

- 2.30 p.m. Start of the event
- 2.45 p.m. Plenary session at the Co-Creation-Centre - *45 min*
 - **Marjan Kreijns**, Director of The Green Village: introduction The Green Village - *10 min*
 - **Vincent Wijdeveld** of the Delft start-up Tarnoc can count on a lot of media attention with his innovative turbine boiler. The Tarnoc is a heat pump that can reach the same temperatures as a traditional boiler (powered by natural gas). This could be a solution for many existing buildings. Vincent tested this boiler in an inhabited house at field lab The Green Village - *10 min*
 - **Eva Stache** is a researcher at TU Delft and an architect. Her PhD research at TU Delft has as theme Green as Building Material and focuses on the effects of urban vegetation on the urban climate. In the coming years, she will test at The Green Village to what extent her 'Heat Square' contributes to combating heat stress in cities - *10 min*
 - **Raymond van Hooijdonk**, network company Enexis, is a key person in the Hydrogen Street project, a test environment at The Green Village where practical research is conducted into the role of hydrogen in the built environment as a sustainable alternative to natural gas. The test environment is used for learning in preparation for pilot projects with hydrogen in neighborhoods and as a training place for gas specialists from the Dutch network companies - *10 min*
- 3.30 p.m. Tour around The Green Village - *60 min*
- 4.30 p.m. Networking - *30-60 min*