





Webinar 'Aquathermal energy and 5th generation district heat and cold' will start in a few minutes

June 1st, 2023





Aquathermal energy and 5th generation district heat and cold

June 1st, 2023



Introducing...

Netwerk Aquathermie

- Inducement: Dutch Climate agreement, Energy Transition
- Start in May 2019, through a Green Deal
- Goal: Accelerating energy transition by mapping value and application of aquathermal energy (joint fact finding)
- Now: 65 parties involved
- Focus:
 - Involved knowledge development
 - Organize knowledge sharing
 - Develop the network

KNW / Amsterdam International Water Week

KNW: Royal Dutch Waternetwork







Program

- 16.00: Opening of webinar
- 16.05: Introduction into 5GDHC by Herman Eijdems
- 16.20: Case Clyde Gateway by Hugh Moore, Clyde Gateway
- 16.40: Breakout rooms: networking and discussion
- 17.00: Recap discussions and end webinar
- 17.15: End webinar







Instructions

- Please ask you questions via the Chat
- Q&A will be provided after the webinar
- Webinar will be recorded, until start of breakout rooms
- Short questionnaire at the end of webinar
- Webinar, Q&A and presentations will be published and send to you



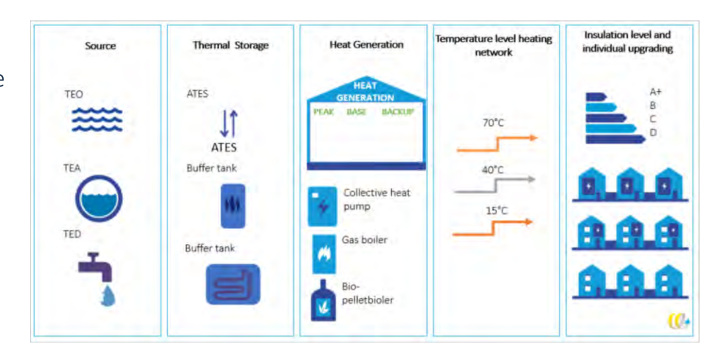






What is Aquathermal energy?

- Heating and cooling buildings sustainably using heat and cold from water
- Three types:
 - Surface and sea/ocean water
 - Wastewater
 - Drinkingwater
- Most effective in well isolated buildings (low temperature source)
- With the use of heatpump right temperature for heating can be reached
- Expectation in the Netherlands:
 200.000 buildings with aquathermal energy in 2030









First presentation

Introduction into 5GDHC by Herman Eijdems



Second presentation

Case Clyde Gateway by Hugh Moore, Clyde Gateway



Statement

5th generation district heat and cold is the most sustainable and social option for low temperature demand









Amsterdam International Water Week











Thank you for your attention

www.aquathermie.nl

https://www.amsterdamiww.com/

