



POWER

A social response
to global water
issues.

H2020-ICT10c-2015
Grant Agreement N° 687809
01/12/2015 - 30/11/2019

Political and sOcial awareness on Water EnviRonmental challenges

A new **Digital Social Platform** to:

- Create a participatory process using stakeholder evidence and environmental monitoring data
- Facilitate the sharing of expertise and experience
- Mobilise social actions to respond to climate change with local strategies



4 Key Demonstration Cities working on EIP Water priority issues

- Milton Keynes (UK)** – Reduction of water consumption
- Sabadell (Spain)** – Water quality (and water reuse)
- Leicester (UK)** – Extreme weather events
(surface water flood risk)
- Jerusalem (Israel)** – Variables related to water conservation
(network efficiency and water quality)

50+ Follower Cities

sharing progress, knowledge, opinions and best practice

- Members of EIP Water Action Group City Blueprints
- NETWERC H2O



POWER

A social response
to global water
issues.



DE MONTFORT
UNIVERSITY
LEICESTER



HAGIHON COMPANY Ltd.
Jerusalem's wastewater & water corporation



Leicester
City Council



Climate Alliance



EIPCM
EUROPEAN INSTITUTE FOR
PARTICIPATORY MEDIA



TECNIO
the tech, the competitive



Universiteit Utrecht



www.power-h2020.eu
info@power-h2020.eu

@powerh2020



ict4water DRIVES CIRCULAR ECONOMY
THE IMPACTS OF INNOVATION IN FP7/H2020 PROJECTS



Jerez June 2016