

Interreg 2 Seas Mers Zeeën **SOLARISE**

European Regional Development Fund

Energy Plans and Solar Road Maps Heerhugowaard Dec 2020

Kirsten Firth

Sustainability Projects

Brighton & Hove City Council

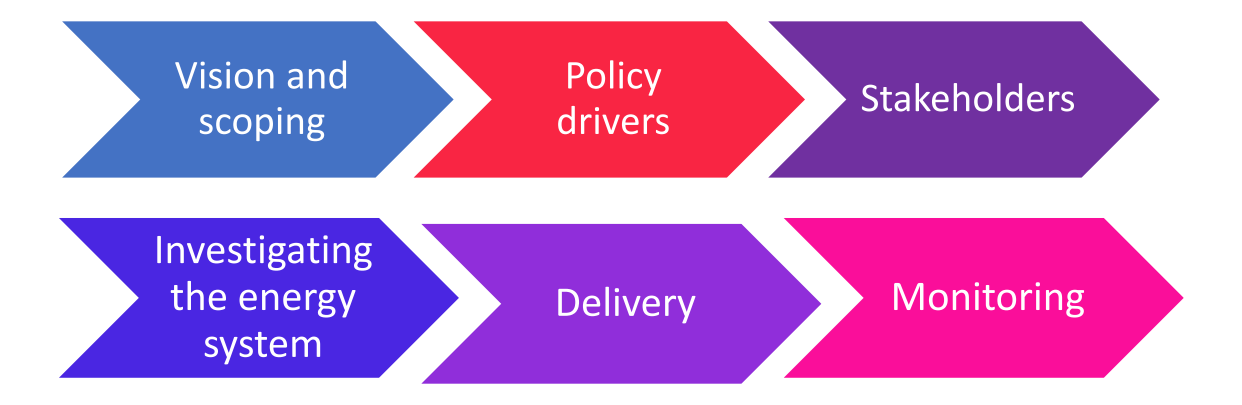
Low-carbon technologies

TOTAL PROJECT BUDGET:

4.35 M €

INCLUDING AN

Creating a methodology for solar road maps

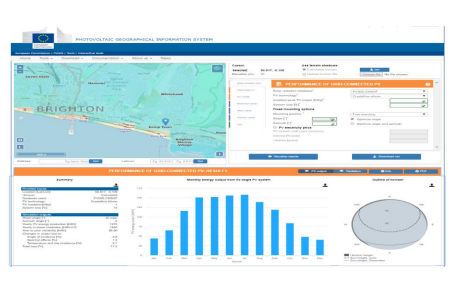




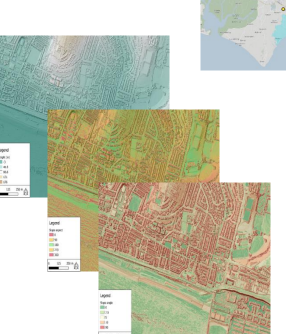


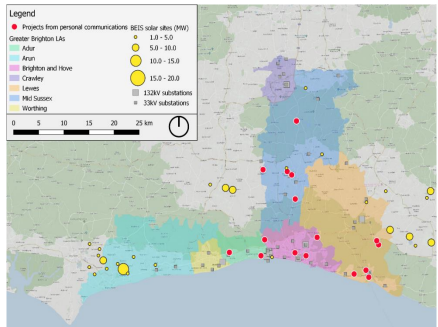
Brighton & Hove: SOLARISE

€530 000 Greater Brighton Energy Plan Solar Roadmap Solar Farm Feasibility study



Housing Pilots









Solar Road Map - Scoping and vision

- Solar Road Map sits within an Energy Plan
- Set area vision, objectives and targets
- to lead and coordinate the transition
- Geographical area for the Road Map
- Spatial planning approach identifying suitable sites
- Technologies





Solar Road Map - Policy drivers

How does the Solar Road Map connect to national and local strategies and targets (eg digital infrastructure, green growth), including an Energy Plan?

- Environmental targets CO2 reduction, decarbonisation of electricity
- Social targets fuel poverty, housing energy efficiency, access to renewable energy
- Economic targets
 - For the municipal organisation income from sale of solar energy, cheaper electricity for public buildings
 - For the community supporting local businesses by cutting fuel costs, increasing productivity, creating jobs, enhancing skills,
 - Green recovery from Covid-19





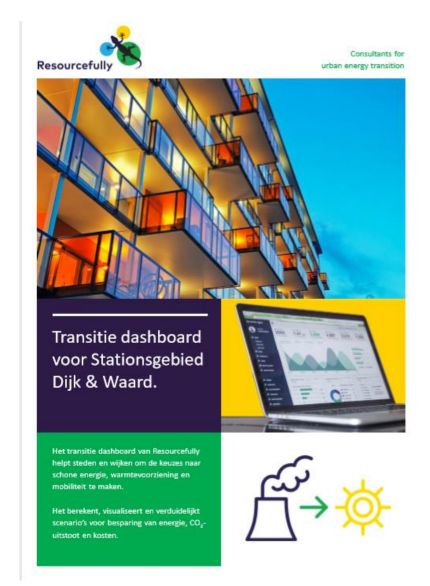
Stakeholders

- Identify & engage key stakeholders
- What do the stakeholders need?
- How to get their help and buy-in
- Stakeholder collaboration to support development of policy
- How to communicate with stakeholders workshops, group meetings, crowd-funding / crowd-lending ...





Stakeholders case study - Heerhugowaard





Heerhugowaard used this leaflet to communicate with stakeholders about the neighbourhood **Energy Plan and** Solar initiatives.

Advies op basis van data

gebouwen, verwarming en mobiliteit.

Ons dashboard laat zien wat de impact van de installatie met slimme opslag. Zo kunnen we bijsturen in de keuzes te maken op weg naar energie-neutrale wijken in



optimale verhouding tussen opwek,

opslag en flexibel gebruik.

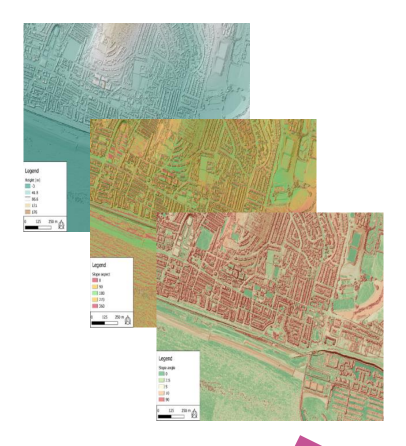
Zo maak je jouw wijk transitie klaar





Investigating the whole energy system

- Mapping
- Understand the local area energy system, challenges and opportunities
- Investigate future local energy scenarios and various levels of ambition







Leading and implementing delivery

- Collaboratively take forward with key stakeholders and energy network operators
- Top-level commitment from municipality
- Coordinate with local academia Innovation Forum
- Delivery plan to support action 1-2 years, 2-5 years, 5 years +
- A programme of projects to build capability, experience and leadership
- Deploy market ready solutions,
- Test and demonstrate new innovations





Delivery – Brighton & Hove projects

Transforming our energy systems

- Hydrogen Hub
- Solar railways
- Smart energy hubs

Scaling up and coordinating

- Home energy efficiency
- Solar car ports

Engaging the community

- Solar schools
- Solar Together (group buying PV)



The SOLARISE Solar Roadmap Methodology

- Overview
- Checklist
- Case studies
- Taking action





Let's talk

Kirsten Firth
Sustainability Projects, Brighton & Hove City Council
Kirsten.Firth@brighton-hove.gov.uk





