GROUND HEAT NETWORK STRATEGY AT A CITY SCALE

EARLY STAGE TECHNICAL FEASIBILITY STUDY - CARDIFF

PRESENTATION

The warm, shallow groundwater under Cardiff as a sustainable, low carbon and affordable energy source.

WHEN

Wednesday 9th March 2016, 9.30am to 12 noon

WHERE

City Hall, Cathays Park, CF10 4ND (report to main reception)

REGISTER WITH EVENTBRITE

http://www.eventbrite.com/e/shallow-groundwater-under-cardiffas-a-sustainable-energy-source-tickets-21079724022

SHALLOW WATER IN SAND & GRAVEL

BEDROCK





British Geological Survey Natural Environment Research co Arolwg Daearogol Prydain We work with



GROUND HEAT NETWORK STRATEGY AT A CITY SCALE

The warm, shallow groundwater under Cardiff as a sustainable, low carbon and affordable energy source

Wednesday 9th March 2016, City Hall, Cardiff

Registration, 9.30am - 10.00am

- 1. Welcome & introduction Gareth Harcombe, Cardiff Council
- 2. Cardiff Feasibility Study David Tucker, WDS Green Energy Ltd
- 3. Groundwater & geological data David Boon, British Geological Survey
- 4. Heat Distribution Network, Holland Rene Verhoeven
- 5. Next steps in Cardiff Gareth Harcombe, Cardiff Council
- 6. Question & answer session

For further information contact sknowles@cardiff.gov.uk





ATURAL ENVIRONMENT RESEARCH COUNCIL AATURAL ENVIRONMENT RESEARCH COUNCIL Arolwg Daearegol Prydain CYNGOR YHCHWLYR AMCYLCHEED NATUROL



