

Research & Innovation

DHC+ Technology Platform is the research & innovation arm of Euroheat & Power



NETWORKING

Engage in networking, meet district energy experts from all over Europe and create fruitful partnerships by attending our regular DHC+ internal meetings, various brokerage events and conferences.



RESEARCH PROJECTS

Learn more about a variety of EU research projects on heating and cooling, heat mapping and planning, smart cities and integrated energy systems.



EDUCATION & TRAINING

Take part in the DHC+ education and training initiatives, such as the DHC+ Summer School and the DHC+ Student Awards. Transfer your knowledge to the next generation of district energy experts.



ADVOCACY

Make your voice heard in the discussions on energy research policy, EU funding opportunities and district energy related innovation.



EASIER ACCESS TO EU FUNDING

Get access to insights, monitoring services and contact us to have tailored assistance on your proposal. Benefit from the DHC+ networking opportunities and project support.



DHC+ PORTAL

Propose your project idea, get feedback and find the missing partner through the DHC+ Portal. Offer your expertise and join an existing project consortium.



RESEARCH & INNOVATION NEWS

Get the latest insights and promote your own news on district energy related projects, EU research programmes and events.



PUBLICATIONS

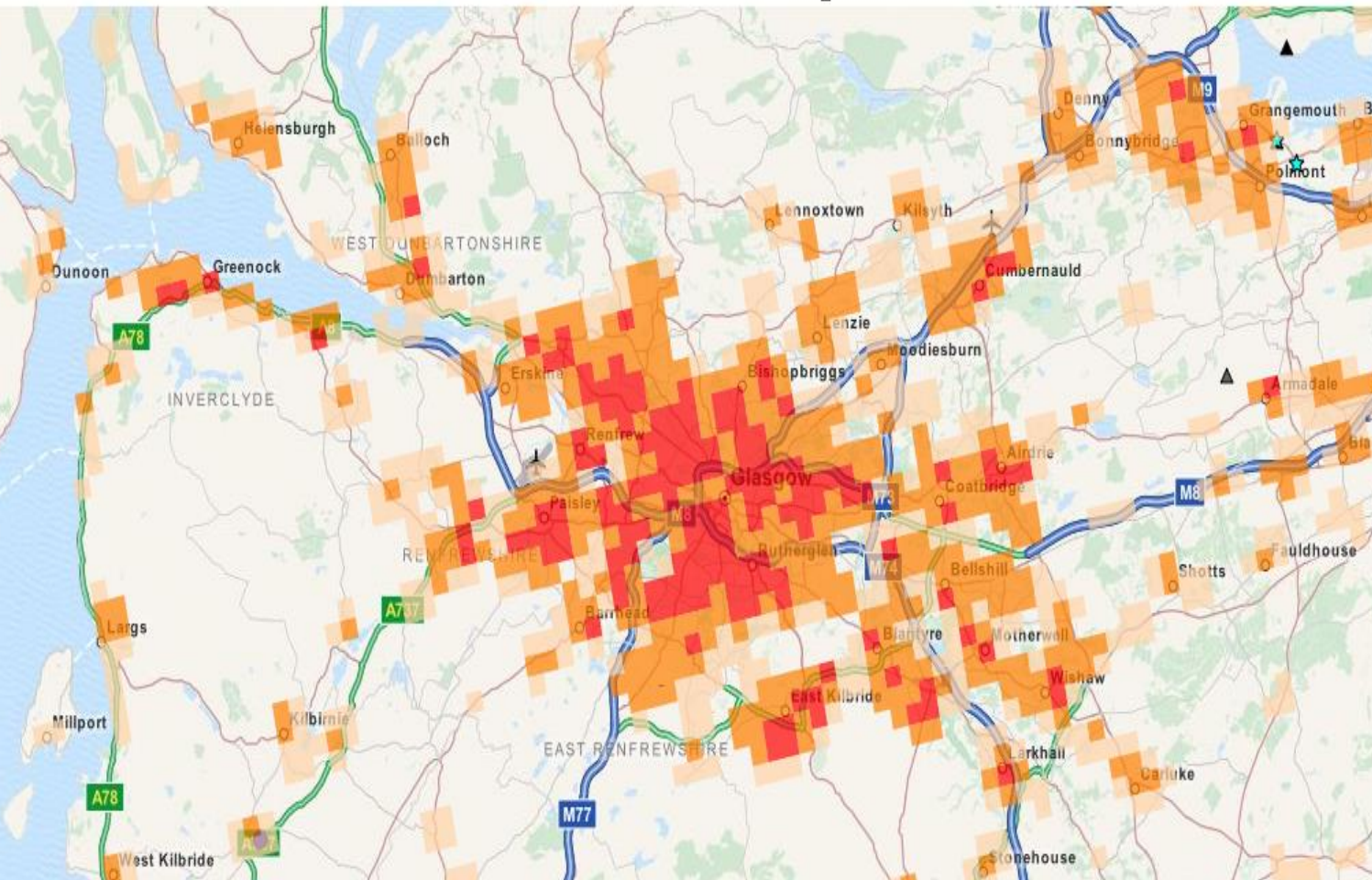
Access our external newsletter, scientific reports and publications on a broad range of topics.



Peta, The Pan-European Thermal Atlas for the United Kingdom

Disclaimer: The data provided on this website is indicative and for research purposes only. No responsibility is taken for the accuracy of included figures or for using them for unintended purposes.

Choose map



Address Search

▼ Map Legend

Prospective DH Systems
Click on map for further information.

Heat Demand Classes

1 km2 densities of calculated heat demand.

- < 30 TJ/km2
- 30 - 100 TJ/km2
- 100 - 300 TJ/km2
- > 300 TJ/km2

Cooling Demand Classes

1 km2 densities of calculated potential cooling demand

- < 10 TJ/km2
- 10 - 30 TJ/km2
- 30 - 100 TJ/km2
- > 100 TJ/km2



Consortium building

DHC + **BROKERAGE**
TECHNOLOGY PLATFORM **EVENT 2016**
12 OCT

 #EUENERGYFUNDING



Some other interesting calls for DHC+ members

- *EE-02-2017: Improving the performance of inefficient DH networks*
- *EE-04-2017: New heating and cooling solutions using low grade sources of thermal energy (2017 focus on DHC)*
- *EE-12-2017: Integration of Demand Response in Energy Management Systems while ensuring interoperability through Public Private Partnership (EeB PPP)*
- *EE-17-2016-2017: Valorisation of waste heat in industrial systems (SPIRE PPP)*
- *EE-20-2017: Bringing to market more energy efficient and integrated data centres*
- *EEB-07-2017: Integration of energy harvesting at building and district level*
- *LCE-01-2017: Next generation innovative technologies enabling smart grids, storage and energy system integration with increasing share of renewables: distribution network*
- *LCE-07-2017: Developing the next generation technologies of renewable electricity and heating/cooling*
- *SCC-01 Smart Cities and Communities lighthouse projects*

DHC+ portal at www.dhcplus.eu



PROPOSE A PROJECT

Describe your project idea, concept or draft proposal, indicate the kind of partners or expertise you are looking for – and be contacted by the organisations interested in joining your consortium

> **Propose a Project**



SEARCH FOR PROJECTS

Look through the existing project ideas published on the DHC+ Portal and contact the author for further information and cooperation opportunities. Please respect ownership of the ideas!

> **Search for Projects**



OFFER YOUR EXPERTISE

Describe your expertise, your experience in EU funded projects or the added value you can bring to a successful project proposal.

Get invited by other partners to join a consortium.

> **Offer your Expertise**



SEARCH FOR PARTNERS

Search for the experts in a particular field, country or type of organisation – and contact them to establish further collaboration. Find the right

partners for your successful project proposal!

> **Search for Partners**

ap@euroheat.org

More information on:

www.euroheat.org

www.dhcplus.eu

Alessandro Provaggi

Head of the DHC+ Technology Platform