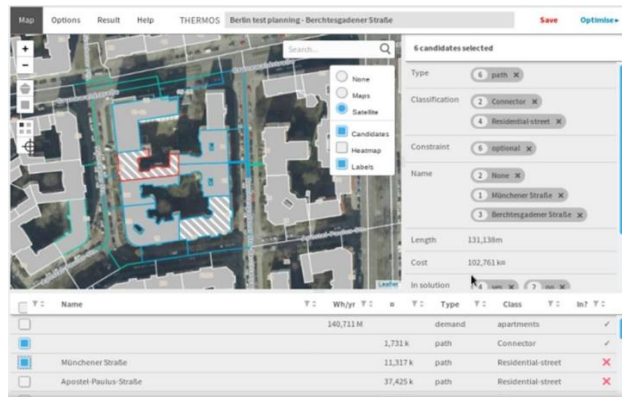


Planning tools on heating and cooling

THERMOS tool

THERMOS (Thermal Energy Resource Modelling and Optimisation System) tool - provides advanced energy system data and models in a user-friendly open-source software to make heat network planning faster, more efficient, and more cost effective.

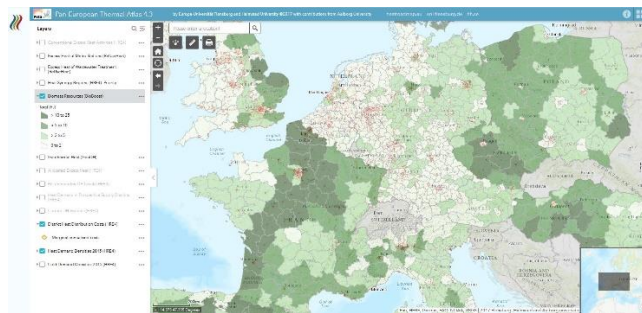
<https://www.thermos-project.eu/resources/thermos-tool/>



Pan European Atlas (PETA4)

Peta4 is the Pan European Thermal Atlas, which provides a geographic representation of low-carbon heating and cooling demands in 14 EU Member States, excess heat potentials, prospective district heating networks, availability of renewable energy resources such as geothermal, solar irradiation, biomass and more.

<https://heatroadmap.eu/peta4/>



Keep Warm Learning Centre

The KeepWarm Learning Centre is pooling resources and solutions on district heating in Europe and beyond. This includes a large selection of training materials developed or collected by project partners, but also reports, materials with datasheets, analysis, policy recommendations, as well as business models, funding sources, project development and implementation steps characteristic for each of the technological solutions. Its resources are divided into chapters, to make browsing easier. They include materials in seven other languages than English (CZ, DE, HR, LV, SRB, SLO, UKR).

www.keepwarmeurope.eu/learning-centre

