TRAINING SCHOOL **ENERGY GEOSTRUCTURES: IMPLEMENTATION**

28-30 MAY 2024

KEY AIMS

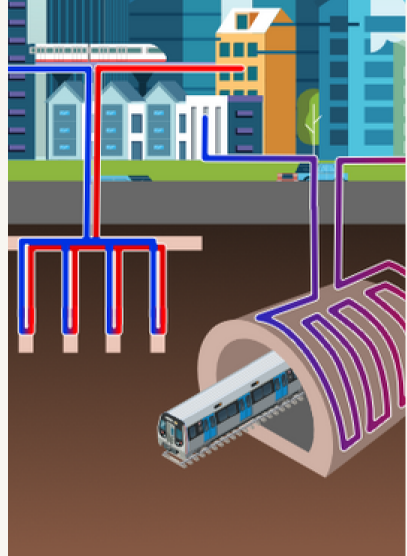
- Thermomechanical and energetical design
- · Monitoring, Execution
- Feedback from existing implementation
- Integration with other sources and DHC networks
- Institutional legal aspects
- · Acceptability, Awareness
- · Socio-economic evaluation, Life Cycle Analysis
- A special place in the smart city

LOCATION

Complutense University of Madrid Mardid, Spain

ORGANISERS

- · COST Action CA21156 FOLIAGE
- Complutense University of Madrid













Registration Deadline

Training School Dates

29th February 2024

28-30 May 2024

