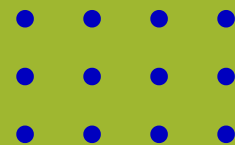




ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA



COST ACTION 21156



**TRAINING SCHOOL**

# Integrating Energy Geostuctures with Other Renewables

A hands-on training school on hybrid energy solutions, integrating energy geostuctures with other renewables for heating and cooling.

## From foundations to smart thermal grids

What you will learn:

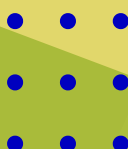
- A system-level view of hybrid thermal solutions
- Insight into integration strategies and constraints
- Familiarity with performance indicators used in practice
- Experience structuring and presenting an integration concept



**21-23 April 2026**

INGV – Irpinia Section,  
Grottaminarda (AV), Italy

MORE DETAILS  
[www.ca-foliage.eu](http://www.ca-foliage.eu)



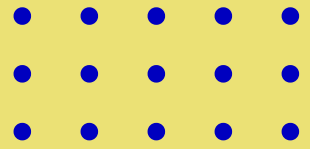
**REGISTER NOW**



ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA



COST ACTION 21156



## Who Should Apply?

### Target audience

- PhD candidates and early-career researchers
- Practicing engineers and consultants

### Relevant backgrounds

- Geotechnical/civil engineering
- Energy systems & HVAC
- Building physics
- Geothermal and urban energy systems

## Practical Information

- Application **deadline: 14/02/26**
- Notification of **acceptance: 21/02/26**
- Registration: Free of charge
- Funding: Travel and accommodation support may be provided by COST Action 21156 FOLIAGE (limited number of trainees)

## What makes this school different?

- Built around a shared real-world feasibility study, not hypothetical examples
- Focused on integration and decision logic, rather than detailed calculations
- Designed for mixed backgrounds, encouraging cross-disciplinary discussion
- Emphasises limitations and trade-offs encountered in real projects

## How you will work?

Participants will engage in short expert lectures, guided discussions, and collective reflection around a common case study. Emphasis is placed on questioning assumptions, comparing integration strategies, and synthesising ideas rather than producing detailed designs.

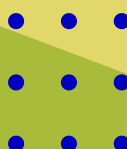


**21-23 April 2026**

INGV – Irpinia Section,  
Grottaminarda (AV), Italy

CONTACT:

[contact-foilage@univ-lille.fr](mailto:contact-foilage@univ-lille.fr)



**REGISTER NOW**