THE LARDERELLO AND Mt AMIATA GEOTHERMAL FIELDS & THE FORMER MINING ACTIVITIES

During this trip we will visit the Oldest Geothermal Field in Operation in the World (Lardarello), the one of the most important geothermal field in Italy (Monte Amiata Volcano) and a historical Hg mine in Tuscany (central Italy).



PROGRAM

Day one: on June 22th, leaving from Florence at 10 am (airport or railway station) Lunch at Larderello. Visit to the **Geothermics** Museum and the 60 MW geothermal plants.

Day two: on June 23th, visit to the Monterotondo and Sasso Pisano hydrothermal (degassing) areas. Lunch between Larderello and Abbadia San Salvatore. The geothermal field of Monte Amiata and visit to the Bagnore geothermal field. The Bagnore geothermal park and the geothermal plant. The binary cvcle geothermal plant. The AMIS (abatement device for H₂S and Hg).

Day three: on June 24th, visit to the degassing area of Pietrineri and the former mining area of Abbadia San Salvatore. Lunch at Abbadia San Salvatore. Transfer to Florence. We can stop at the Chiusi railway station for those who wish to go to Rome.

COORDINATORS

Alessandro Lenzi Enrico Pandeli Orlando Vaselli

Email: enrico.pandeli@unifi.it



DATES

Post-Conference – POST-02

Starts: June 22, 2025 at 10:00 PM, at Florence Airport Ends: June 24, 2025 at 18:00 PM, at Florence Airport

NUMBERS OF PARTECIPANTS

Minimum: 10 | Maximum: 30

COST

Price per person: 400 Euro

(Travel accident insurance and medical coverage is not included)

PREREQUISITES

Participants should be able to walk short-medium distances along easy paths.

EQUIPMENT FOR INDIVIDUAL USE

Protective sun cream

Closed shoes are recommended.

INCLUDED IN THE PACKAGE

Transfers from and to Florence.

Meals: breakfast, pocked lunch, and dinner in

local restaurants

Accommodation in double or triple rooms (one night in the surrounding area of Larderello and one night in at Abbadia San Salvatore).



