## CONSORZIO INTERUNIVERSITARIO PER LO SVILUPPO DEI SISTEMI A GRANDE INTERFASE

CSGI c/o Dipartimento di Chimica "Ugo Schiff" Università degli Studi di Firenze



Direttore Prof. Piero Baglioni tel. 055-4573033 e-mail <u>baglioni@csgi.unifi.it</u>

CALL ID: CSGI-FI-09/2020

# Open position for an early- stage researcher within the EU Project 'Tackling the environmental concerns for deploying geothermal energy in Europe' — 'GEOENVI'

The Center for Colloid and Surface Science (CSGI) – University of Florence is partner of the Project ' 'Tackling the environmental concerns for deploying geothermal energy in Europe' — 'GEOENVI' (n. 818242), financed by the European Programme Horizon 2020, call H2020-LC-SC3-2018-2019-2020.

CSGI offers a position as an early-stage researcher in the framework of the GEOENVI project. The fellow will have the possibility to work at world–class scientific level in multidisciplinary and international teams.

<u>Time period:</u> September 1<sup>st</sup>, 2020 – December 31<sup>st</sup>, 2020

#### Location:

University of Florence, Dipartimento di Ingegneria Industriale, Viale Morgagni 44, 50134, Firenze

### Job Requirements:

CSGI is looking for a highly motivated and creative researcher with a Master Degree in the areas of Energy or Mechanical Engineering, Environmental Engineering (or equivalent) with expertise in the following fields:

- Use of simulation models and Life Cycle Analysis (*LCA*) applied to energy conversion systems.
- Knowledge of *geothermal technologies* of different types: flash, dry steam and binary cycles and their environmental concerns.
- *Exergy and Exergo-environmental* methodologies applied to trace back the normalized LCA results to the performance of **key components** *of geothermal energy conversion systems* (wells, separators, heat exchangers, expanders, cooling towers and associated equipment).

Candidates must show a good attitude in working in a team, strong analytical and organizational skills.

Gross salary: up to EUR. 5.600  ${\ensuremath{\varepsilon}}$  for the time period above specified.

All candidates must send:

1. a signed application letter specifying: surname and name, date of birth, address, e-mail and telephone number;

## CONSORZIO INTERUNIVERSITARIO PER LO SVILUPPO DEI SISTEMI A GRANDE INTERFASE

CSGI c/o Dipartimento di Chimica "Ugo Schiff" Università degli Studi di Firenze



Direttore Prof. Piero Baglioni tel. 055-4573033 e-mail <u>baglioni@csgi.unifi.it</u>

- 2. the curriculum vitae et studiorum;
- 3. the degree certificates with the scores of each exam and final evaluation;
- 4. the list of all titles and documents that can be relevant for the selection;

All applications must arrive by email to recruitment@csgi.unifi.it by August 17<sup>th</sup>, 2020 (05:00 PM, time zone europe/Brussels). <u>Please report the CALL ID (CSGI-FI-09/2020) in the subject of the email.</u>

A colloquium with the evaluating committee might be requested. The colloquium can take place either face-to-face or via Skype.

The result of the selection will be posted on the CSGI official website http://www.csgi.unifi.it Personal data will be collected and handled according to the Italian privacy policy (D. Lgs. 30 June 2003, nr. 196).

Sesto F.no, July 20<sup>th</sup>, 2020.