**Summer School 2022, Delft**

**Letter of Motivation**

*Instructions to applicants: Please answer the questions below and specify your expected contribution to the summer school. Afterwards, please upload the letter during the electronic application procedure. For any questions, please contact* [*CA18219@geologie.ac.at*](mailto:CA18219@geologie.ac.at)*.*

*Please note that the quality of your motivation letter has a high weight in the overall evaluation of your application.*

*Weighting of evaluation criteria concerning the Geothermal-DHC Summer School 2022:*

* *Motivation letter: 50%*
* *COST inclusiveness policies: 20%*
* *Background and CV: 30%*

**First name and last name of applicant**:

**Question 1: How is your work connected to the topics and scope of the Geothermal-DHC summer School 2022? (mandatory, max. 80 words)**

Your text input

**Question 2: How will your work be supported by attending the Geothermal-DHC summer School 2022? (mandatory, max. 80 words)**

Your text input

**Your expected contribution to the Geothermal-DHC Summer School 2022**

*All successful applicants (scholarship or in person attendance without scholarship) are expected to present their work in the framework of short poster presentations (5 minutes poster supported flash presentations). Abstracts will be published in the guidebook to the Summer School 2022. Moreover, applicants will be invited to propose possible topics for short student projects during the Summer School.*

**Title of your pitch at the student conference (mandatory):**

Your text

**Author(s) and affiliations (mandatory):**

Your text

**Abstract (mandatory, maximum 150 worsds)**

Your text

**Title and brief description of a proposed assignment project (voluntary, maximum 80 words)**

*During the summer school you will work in groups on a real life case, to design a renewable heating and cooling district heating network with a geothermal system. Should you know a possible/potential interesting site for this, please let us know.*