

Results from Questionnaire 1

The current document contains the results of Questionnaire 1, sent to Stakeholders of GRETA, under the supervision of WP6. The questionnaire was aimed to collect information regarding “Who-is-who” in the geothermal field, as well as the level of Interest and Influence each Stakeholder declared in the questionnaire.

A list of Stakeholders linked to GRETA in each of the nation Partners of the project has been designed through a process of brainstorming for creation of a list of interest parties, by following the inclusion of members of target groups assigned by GRETA in its application form (i.e. national public authority; regional public authority; local public authority; sectoral agency; interest groups including NGOs; higher education and research; SME; general public; infrastructure and (public) service provider; enterprise exploring SME; EEIG/EGTC).

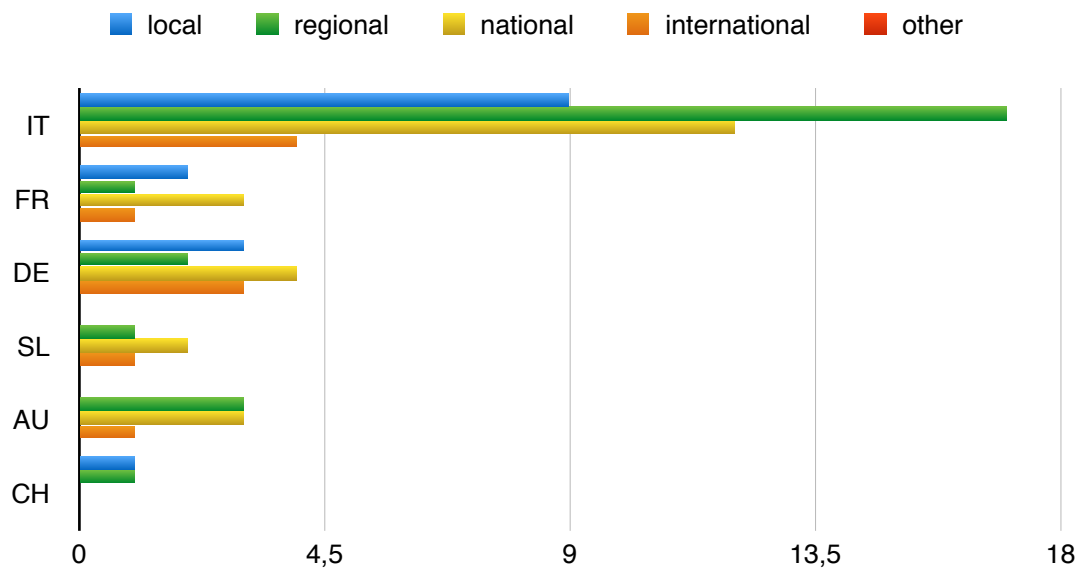
Questionnaire 1 contains quantitative close-ended questions that allow for establishing Interest and Influence of Stakeholders. A quantitative analysis has been carried out with the data contained in this questionnaire. For Interest and Influence results organisations have been put on a Interest and Influence grid using as criteria company’s and bodies’ declared interest. Interest of Stakeholders have been collected through two questions: Question 8 - Interest in energy (1- Very high; 2- High; 3- Average; 4- Low) and Question 9 - Interest in NS geothermal (1- Very high; 2- High; 3- Average; 4- Low). Influence of Stakeholders have been collected following the criteria of typology and percentage of dedication to a given field, as follows: 2- level of management (Local, Regional, National, International); 3- Institution type (1-4); 4- Main domains: 1, 2, 3; participation in phases: 1-6; 5- % of activity in relation to NSGE.

With the Traction and Engagement and Dialogue and Network activities, WP6 will create the environment for moving all the actors into the highly aligned and highly interested corner of the matrix. For “Dialogue and Network” criteria and activities established for GRETA in the Application Form of this project see TER document (Traction and Engagement Recommendations) and Dialogue and Network documents.

For any enquiry regarding aspects of the methodology applied or regarding these results, please contact WP6 referent, Pietro Capodaglio at: p.capodaglio@arpa.vda.it

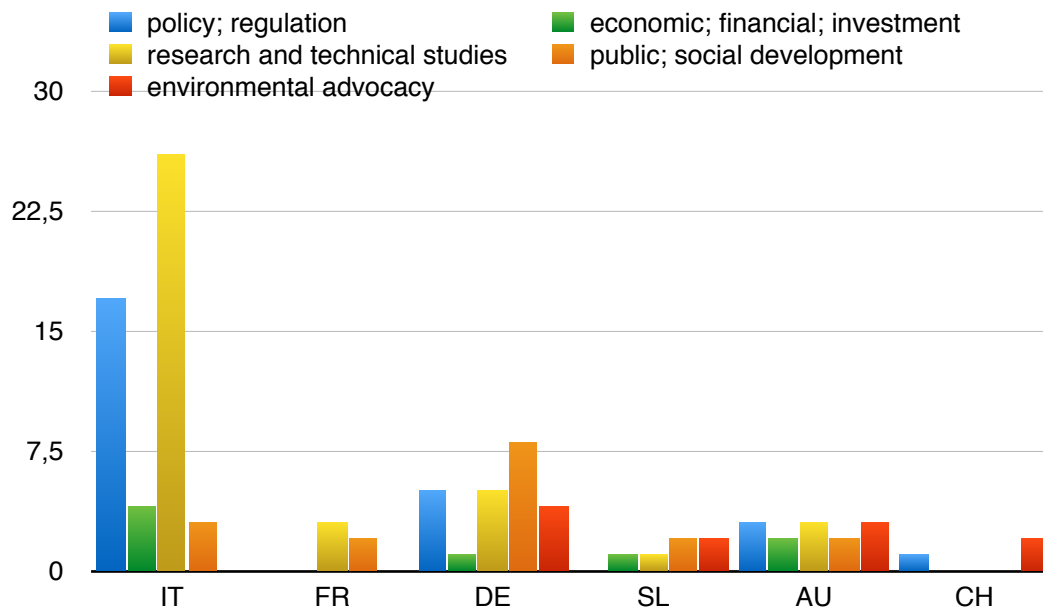
QUESTIONNAIRE 1 GENERAL RESULTS

Question 2 - At which level does your institution work for energy management?	IT	FR	DE	SL	AU	CH
local	9	2	3	0	0	1
regional	17	1	2	1	3	1
national	12	3	4	2	3	0
international	4	1	3	1	1	0
other	0	0	0	0	0	0

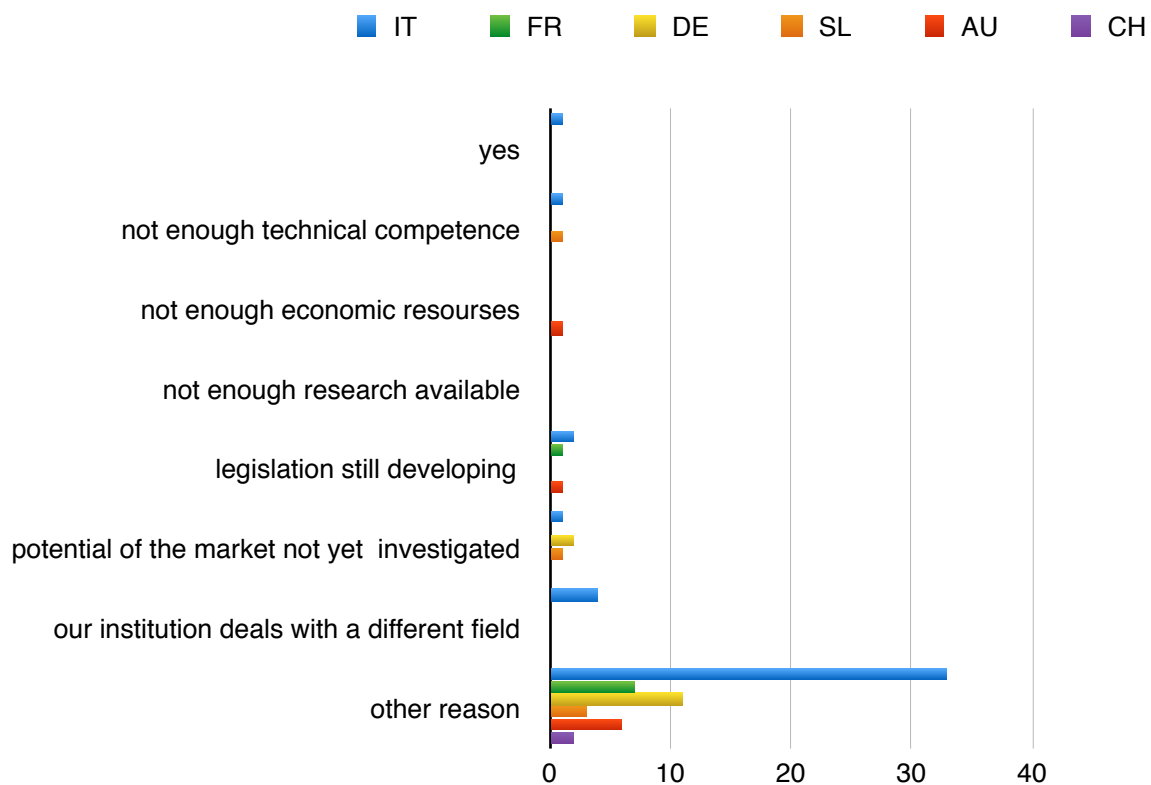


Question 3 - Institution type: please tick which category (not more than three) your institution belongs to	IT	FR	DE	SL	AU	CH
National government	0	0	0	0	0	1
Local council	9	1	3	0	2	1
Local environmental agency		1	0	0	0	0
Trade association	1	0	0	0	0	0
Development institution	1	1	0	0	0	0
development banks; commercial banks	0	0	0	1	0	0
state-owned electric utility	7	0	0	0	0	0
financiers; creditors; lender; insurers in environmental issues	1	0	0	1	0	0
research institutes; representatives from academia	2	1	1	0	1	0
energy companies	1	0	2	1	1	0
oil and gas exploration companies	0	0	0	0	0	0
architects, technical planners and installers	4	1	0	0	0	0
professional organisations	9	0	1	0	0	0
geologists/thermal or civil engineering	12	1	1	0	1	0
geothermal professional bodies	5	0	2	0	0	0
renewable energy professional bodies	0	2	2	0	1	0
traditional energy professional bodies	1	0	1	0	0	0
consultancies; analyst bodies	7	1	0	1	1	0
power sector companies; drilling specialists	2	0	0	0	0	0
suppliers of material or other resources	0	0	0	0	0	0
industry and consumer representative bodies	1	0	1	0	0	0
prospective customers (individuals or organization)	1	0	1	0	1	0
community: interest groups and local associations;	1	0	0	0	1	0
community possibly impacted by a geothermal project	0	0	1	0	0	0
community in a known pro or against position towards renewables	1	0	0	1	1	0
social housing sector	1	0	0	0	0	0
media sector	0	0	0	0	0	0
environmental advocacy groups	3	0	0	0	1	0
environmental consultants	1	0	1	1	2	0
authority of natural parks	6	1	0	0	0	0

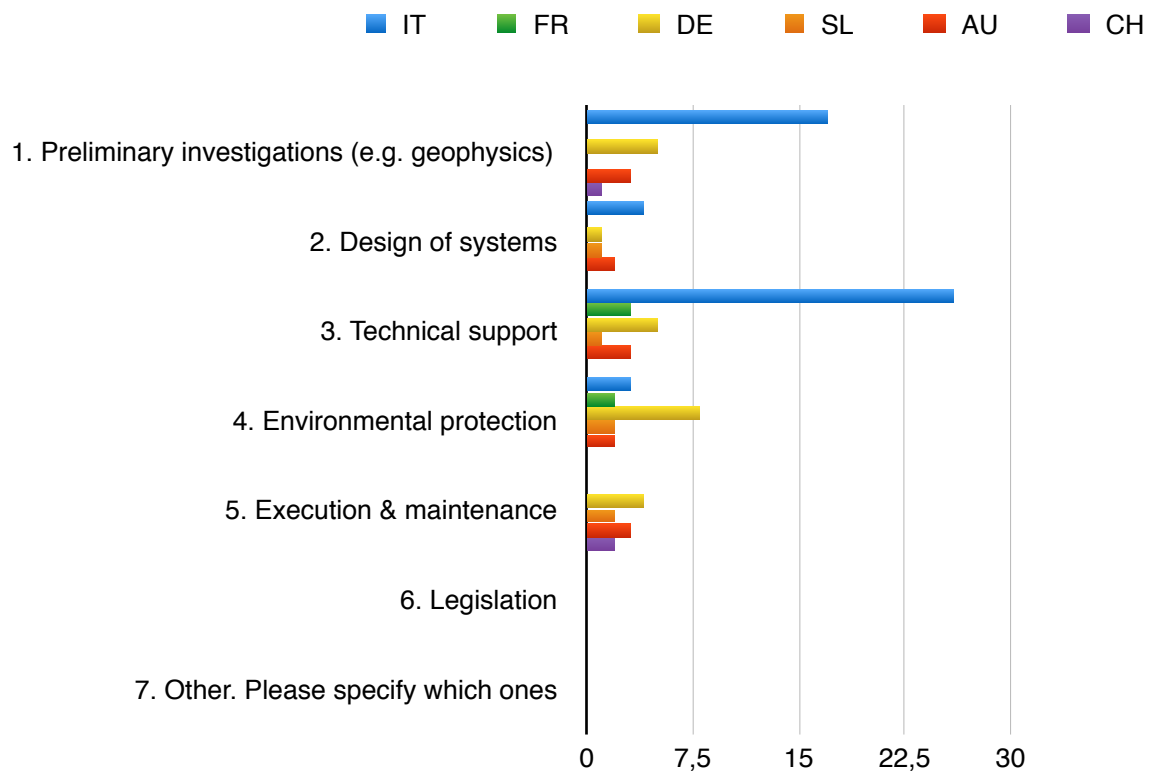
Question 4 - Which are the main domains or competences of your institution? Please tick not more than two answers	IT	FR	DE	SL	AU	CH
policy; regulation	17	0	5	0	3	1
economic; financial; investment	4	0	1	1	2	0
research and technical studies	26	3	5	1	3	0
public; social development	3	2	8	2	2	0
environmental advocacy	0	0	4	2	3	2



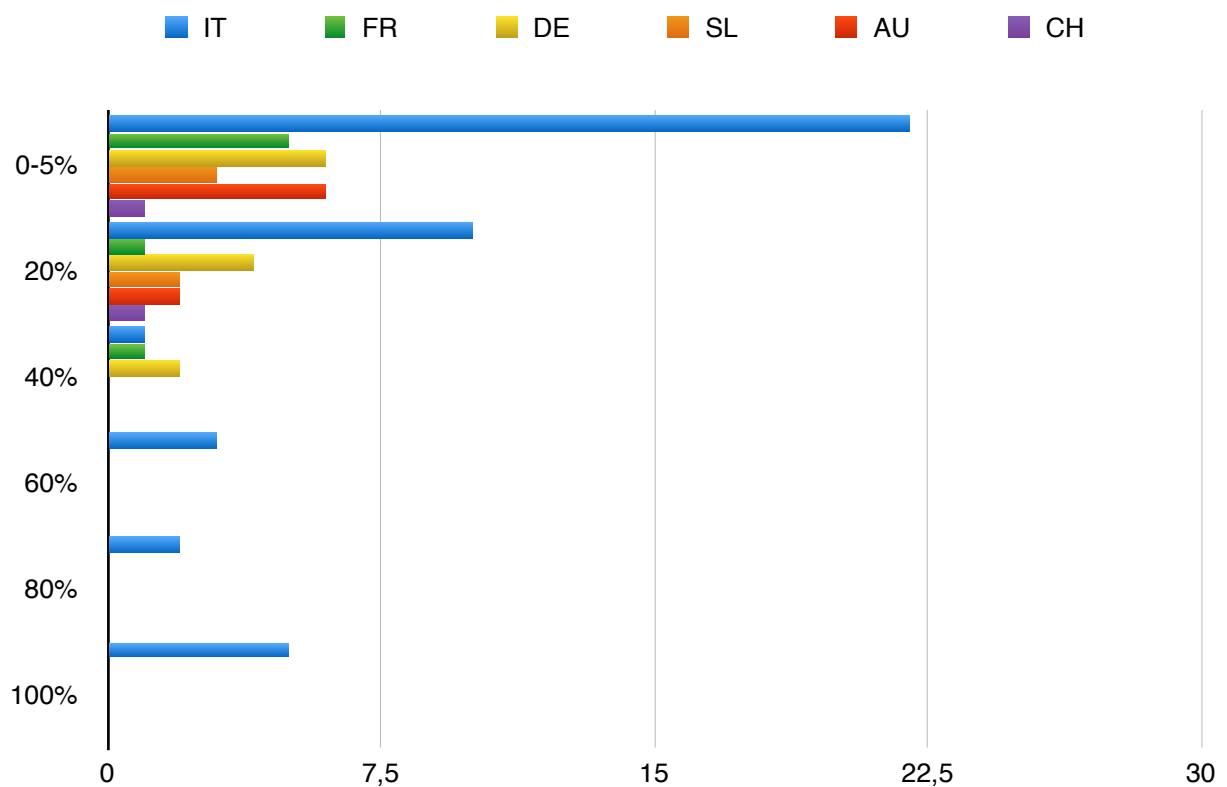
Question 5 - Is your Institution dealing with near surface geothermal energy? If not, why	IT	FR	DE	SL	AU	CH
yes	1	0	0	0	0	0
not enough technical competence	1	0	0	1	0	0
not enough economic resources	0	0	0	0	1	0
not enough research available	0	0	0	0	0	0
legislation still developing	2	1	0	0	1	0
potential of the market not yet investigated	1	0	2	1	0	0
our institution deals with a different field	4	0	0	0	0	0
other reason	33	7	11	3	6	2



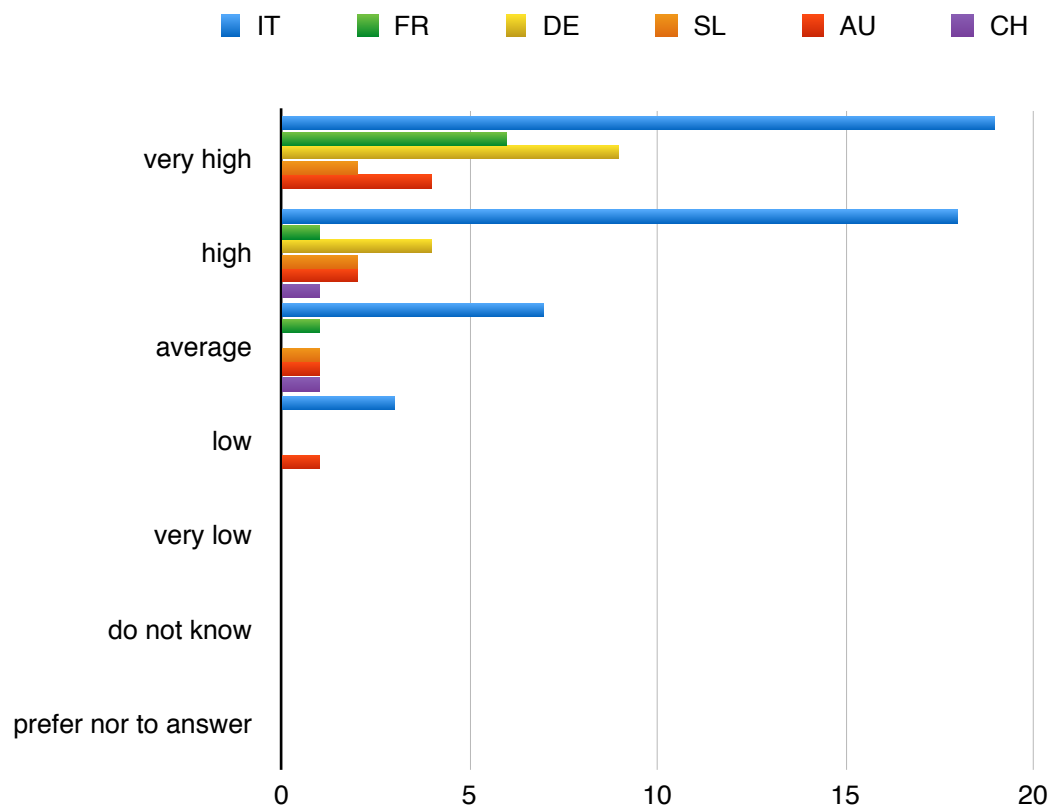
Question 6- Does your institution participate in any phase of near surface geothermal energy production? If yes, in which phase(s)? (You can indicate more than one).	IT	FR	DE	SL	AU	CH
1. Preliminary investigations (e.g. geophysics)	17	0	5	0	3	1
2. Design of systems	4	0	1	1	2	0
3. Technical support	26	3	5	1	3	0
4. Environmental protection	3	2	8	2	2	0
5. Execution & maintenance	0	0	4	2	3	2
6. Legislation	0	0	0	0	0	0
7. Other. Please specify which ones	0	0	0	0	0	0



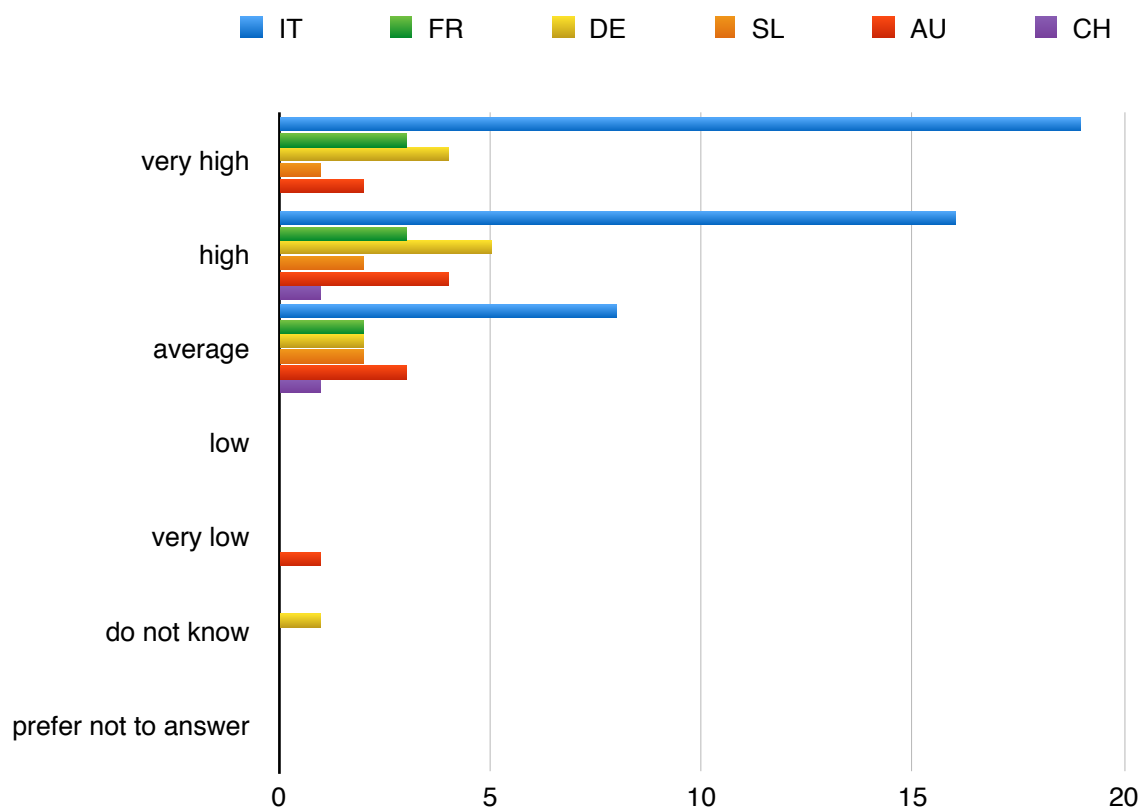
Question 7. What percentage of your institution's activities relate to near surface geothermal energy?	IT	FR	DE	SL	AU	CH
0-5%	22	5	6	3	6	1
20%	10	1	4	2	2	1
40%	1	1	2	0	0	0
60%	3	0	0	0	0	0
80%	2	0	0	0	0	0
100%	5	0	0	0	0	0



Question 8 - What is the degree of interest in energy related subjects in general in your institution?	IT	FR	DE	SL	AU	CH
very high	19	6	9	2	4	0
high	18	1	4	2	2	1
average	7	1	0	1	1	1
low	3	0	0	0	1	0
very low	0	0	0	0	0	0
do not know	0	0	0	0	0	0
prefer nor to answer	0	0	0	0	0	0



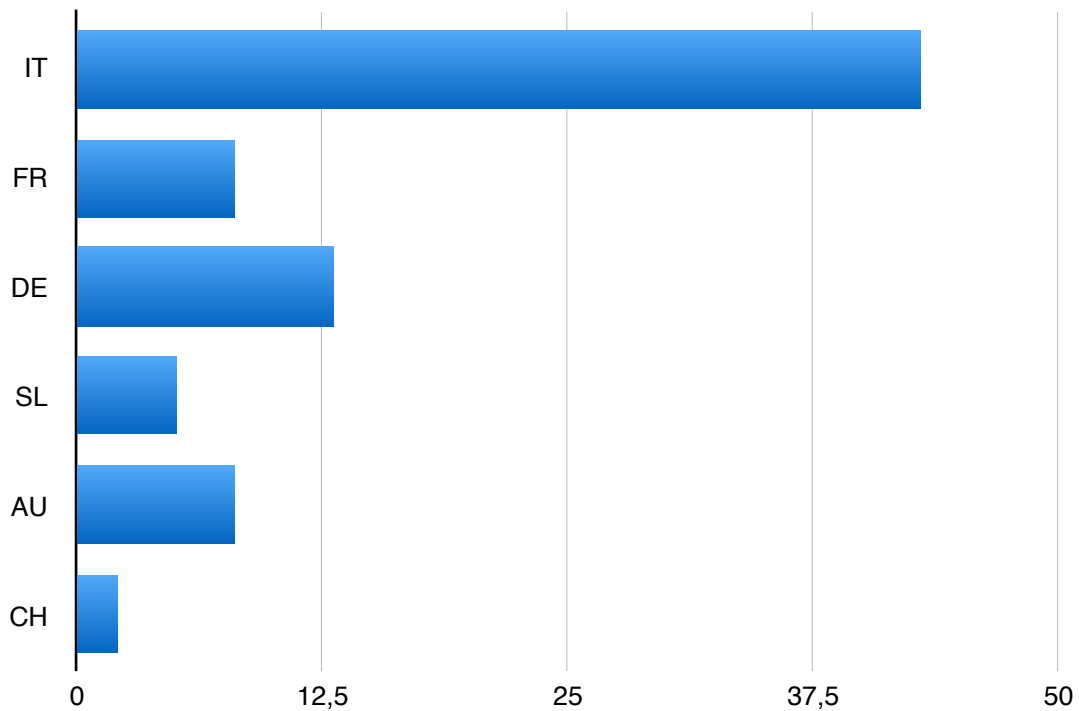
Question 9 - What is the degree of interest in near surface geothermal energy in your institution?	IT	FR	DE	SL	AU	CH
very high	19	3	4	1	2	0
high	16	3	5	2	4	1
average	8	2	2	2	3	1
low	0	0	0	0	0	0
very low	0	0	0	0	1	0
do not know	0	0	1	0	0	0
prefer not to answer	0	0	0	0	0	0



Total number of Stakeholder listed and contacted: 421
Total number of Stakeholder of GRETA: 79
Total number of Stakeholder by country:

SH count	IT	FR	DE	SL	AU	CH
July	43	8	13	5	8	2

■ Total of Stakeholders by country



For details or information regarding these results, please contact:
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For general information on GRETA project, please contact:
<http://www.alpine-space.eu/projects/greta/en/home>