

TIMEFRAME

Jan 2020 – Dec 2022

PARTNERS

The ENGIE project is being implemented by the cooperation of 26 institutions. The partnership involves **3 universities**, **2 research centres** and a **European-level professional organisation**, which has 26 national member geological associations. 20 of these national associations participate as **Linked Third Parties** in ENGIE and will extend the project activities to more than 20 European countries.



MORE INFORMATION

Web: <https://www.engieproject.eu>

Social media: @engie_project



This activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation.



Photos cover page (clockwise FLTR): Kasia Pisaniec, W.J. Evert, Van De Graff, Johannes Klaver, EAGE/EFG 2017.



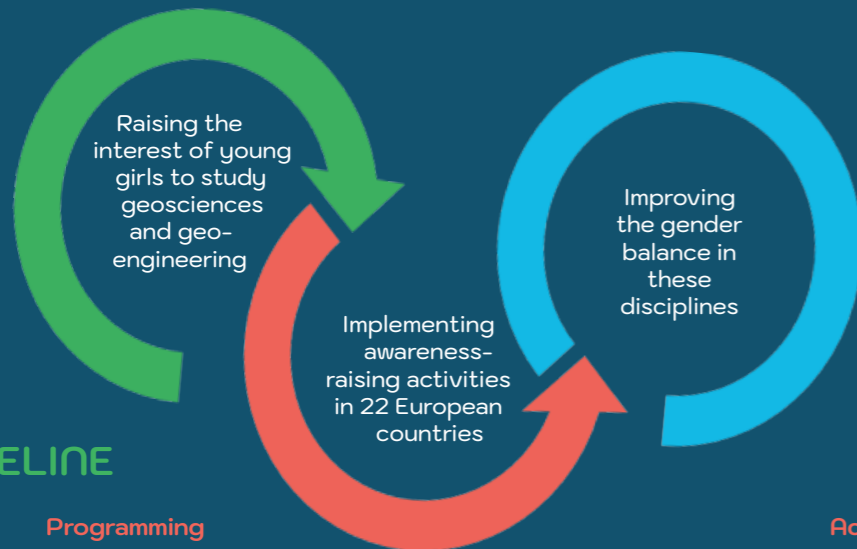
ENGIE

EMPOWERING GIRLS TO BECOME THE GEOLOGISTS OF TOMORROW

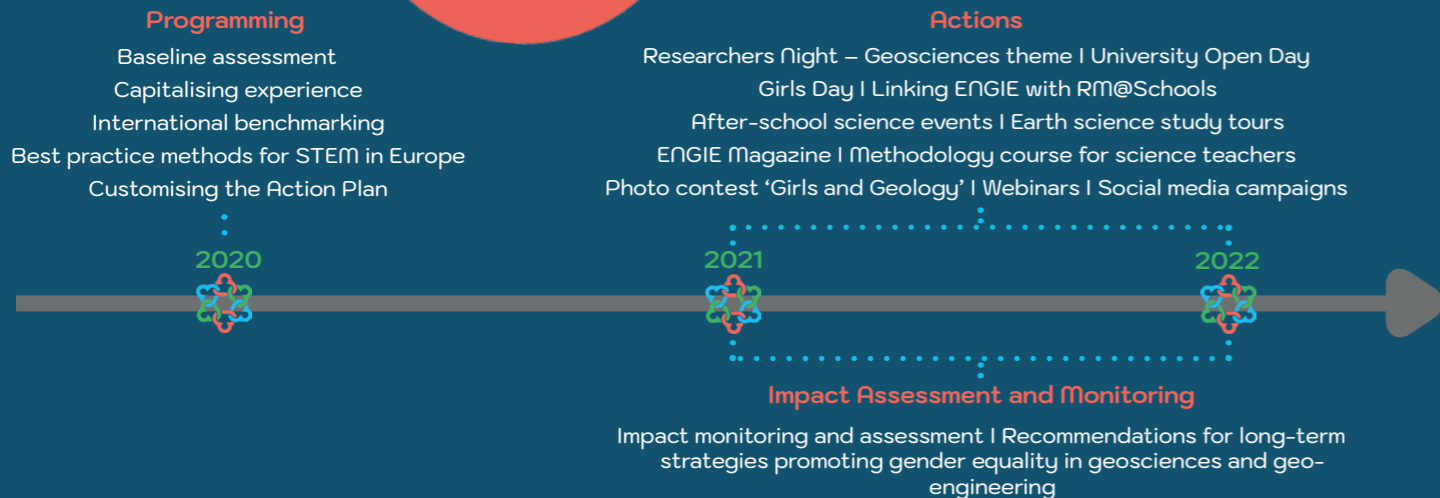
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MISSION

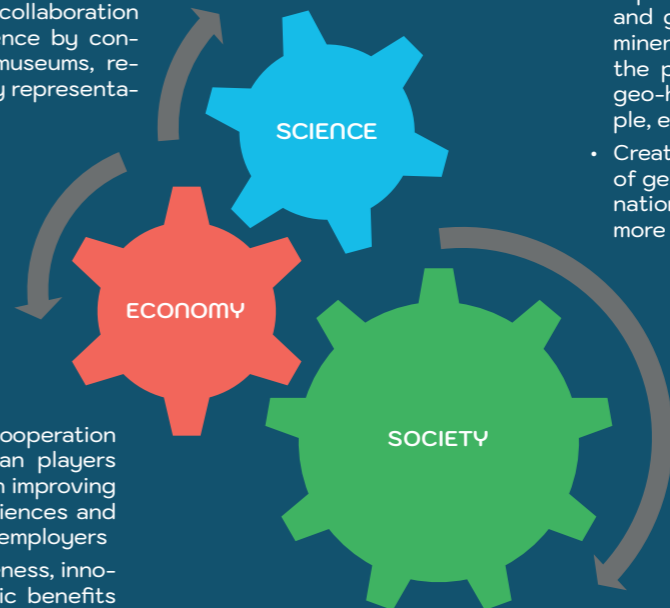


TIMELINE



Photos (clockwise FLTR): Andres Felipe Alarcon Bonilla, Pia Hansson, Milica Mrdak, EAGE/EFG 2019.

- Conducting research and gathering comprehensive knowledge on what discourages and excludes women from participation in geosciences and engineering
- Helping to change the way science is communicated and increasing the participation and interest of girls in geosciences
- Encouraging sustainable collaboration on gender equality in science by connecting schools, science museums, research centres and industry representatives



- Creating a platform for the cooperation of international and European players who are strongly interested in improving the gender balance in geosciences and engineering, including future employers
- Fostering corporate effectiveness, innovation capacity and economic benefits by promoting more diverse teams and thus helping European companies to better compete at international level
- Strengthening a sustainable European raw materials industry

EXPECTED IMPACT

- Increasing societal awareness of the importance of expertise in geoscience and geo-engineering for the supply of mineral raw materials and protection of the public from natural and man-made geo-hazards by sensitising young people, especially young girls, to this topic
- Creating awareness of the importance of gender equality at both European and national levels and contributing thus to more societal justice



Photos (clockwise FLTR): Caroline Gill, W.J. Evert Van De Graff, Hollie Fisher, EAGE/EFG 2018.