



EASYGO ITN

@EASYGO_ITN

easygo-itn

<https://idealeague.org/geothermal-energy/>



TEAM

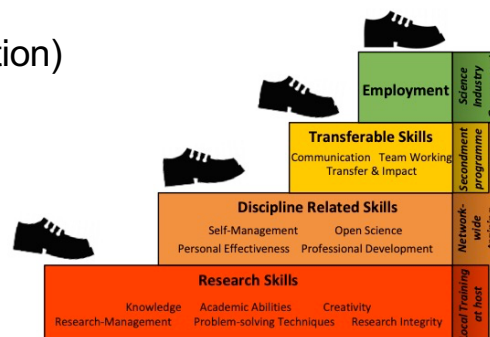


EASYGO – Efficiency and Safety of Geothermal Operations

“How do we run geothermal systems efficiently?”

“How do we run geothermal systems safely?”

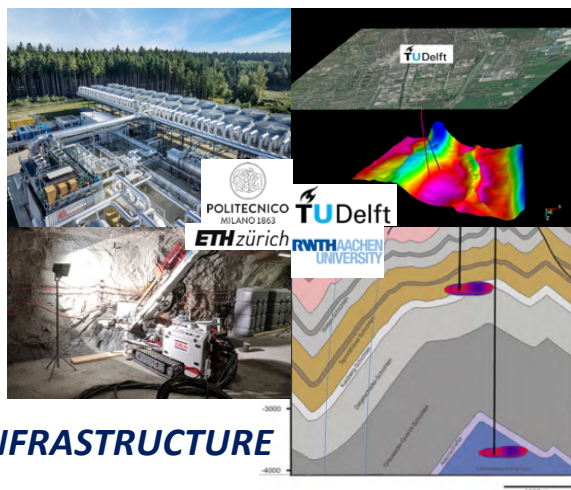
- Innovative Training Network
- 3.4 M€ funded by the EU (Marie Curie Action)
- Doctoral School will be founded
- European Joint Degrees
- Large-Scale Infrastructure
- 14 partners (4+10)
- 13 PhD-Projects
- University and industry secondments



CAREER TRAINING



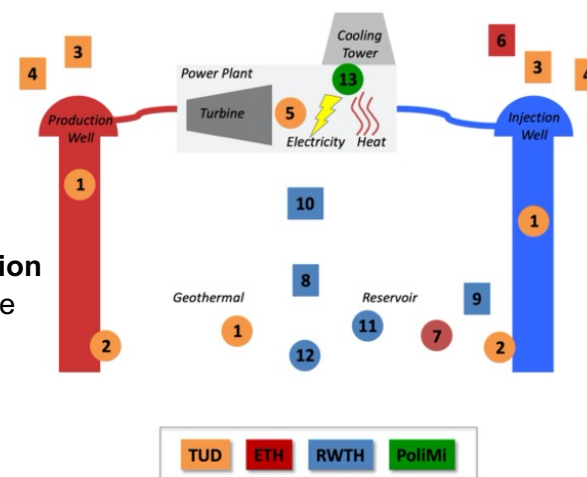
Maren Brehme
m.brehme@tudelft.nl



INFRASTRUCTURE

1. Advanced **monitoring** concepts
2. Coupled real-time **simulations**
3. Development of system **components**
4. Novel concepts for design and **operation**
5. Operation **parameters** at the real scale

13 PhD projects



IDEA League TU Delft

ETH zürich

RWTH AACHEN UNIVERSITY

POLITECNICO MILANO 1863

‘EASYGO - Efficiency and Safety in Geothermal Operations – A new Innovative Training Network’

Maren Brehme, Martin O. Saar, Evert Slob, Paola Bombarda, Hansruedi Maurer, Florian Wellmann, Phil J. Vardon, David Bruhn and the EASYGO-Team