



reground

REGROUND European Project aims at restoring contaminated groundwater aquifers by developing a novel technology for the injection of iron oxide nanoparticles into groundwater contaminant plumes.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 641768.

Further information:
<http://reground-project.eu>

PARTNERS



POLITECNICO
DI TORINO



Friedrich-Schiller-Universität Jena



LEITAT Technological
Center
member of **TECHNO**
making your technologies

Knowledge
innovator
partner

