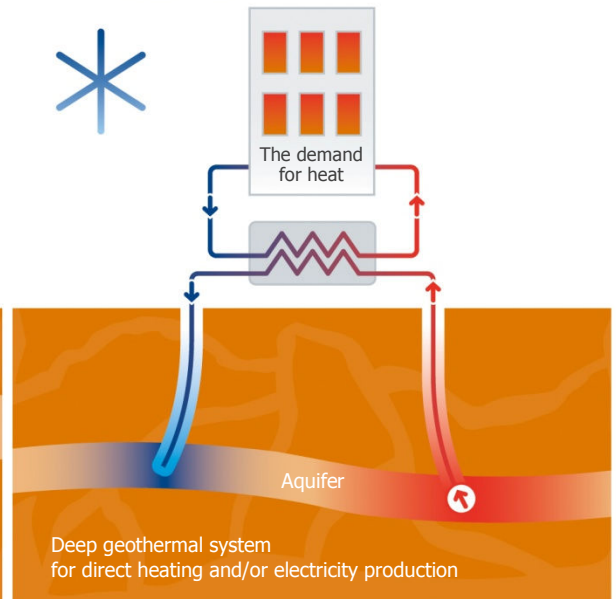
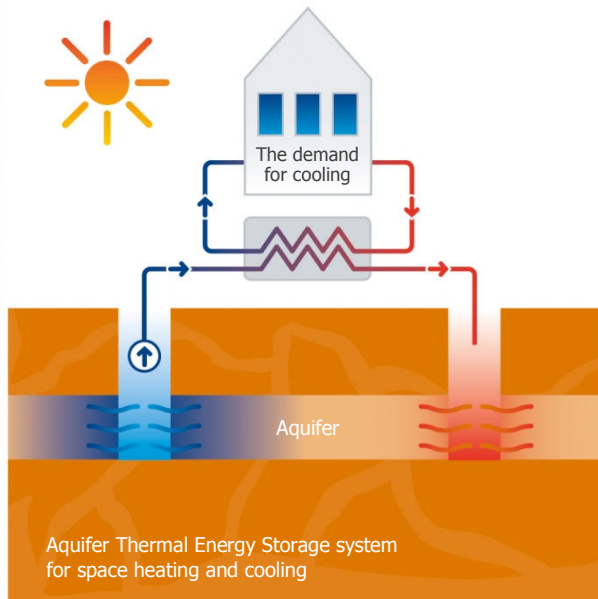


Bringing to light
new natural resources



Services

- Quicksan
- Feasibility study
- Energy advice
- Hydro-geological assessment
- Reservoir modeling
- Well engineering
- Mechanical and electric engineering
- Supervision during drilling/installation
- Risk assessment and permits
- Monitoring
- Underground regional planning
- Management support
- Second opinion





A few examples of more than 1.000 projects

Westway Housing, London, UK

An Aquifer Thermal Energy Storage system will provide the heating and cooling of five buildings, including 130 homes with a total floor area of 8,500 m².

Richard Stockton College, New Jersey, USA

In 2005, we developed the first open (ATES) system in the USA. We installed three warm and three cold wells with a total capacity of 1,000 kW.



Deep geothermal project, the Netherlands

In The Hague, 4,000 new homes will soon enjoy renewable geothermal heating after a large-scale renovation and construction project.

Energy saving at Copenhagen Towers, Denmark

While world leaders were discussing climate change and how to tackle it, their conference venue, was saving energy through its energy storage system.

IF Technology
Velperweg 37
6824 BE Arnhem
The Netherlands
PO Box 605
6800 AP Arnhem
The Netherlands
T +31 (0)26 35 35 555
F +31 (0)26 35 35 599
E info@iftechnology.com
I www.iftechnology.com



ING Bank Head Office, the Netherlands

ING Bank is using an ATES system to heat and cool their own head office in Amsterdam with an installation of 1,500 kW.

Green Winter Olympics in 2014, Sochi, Russia

The Olympic Winter Games are investigating the options for applying Aquifer Thermal Energy Storage for the heating and cooling of the Olympic village.

Engineering the earth

