

## Feasibility Study for a 40 MW<sub>e</sub> HFR Project in Brandenburg, Germany.

The German **ENRO Geothermie AG** is planning a Hot-Fractured Rock Project for large-scale geothermal power production in Northern Germany.

In the framework of a feasibility study commissioned to the "GeothermieZentrum Bochum" (a newly established research institute for geothermal applications), Q-con has delivered an expert's report on the potential for **hydraulic stimulation** of the deep crystalline rocks. Q-con also provided the **thermo-hydraulic reservoir modelling study** for an assessment of the long-term power production potential under the site specific conditions.

For more information about the project see

[www.enro-geothermie.de](http://www.enro-geothermie.de)