

Risk Study for Shale Gas Reservoir Published

A study on seismic risk associated with a shale gas reservoir in Northern England, that was presented to the public in November ([News Nov-2011](#)), has now been published.

The study was conducted in cooperation with international research teams with Q-con GmbH contributing a crucial part. State-of-the-art scientific methods were applied to assess the seismic risk associated with the reservoir. These methods were developed by Q-con GmbH and represent a standard in the geothermal industry. The innovative techniques were successfully utilized to improve the understanding of underlying mechanisms of the unusual seismicity for this type of reservoirs.

The study is available for [download](#).

