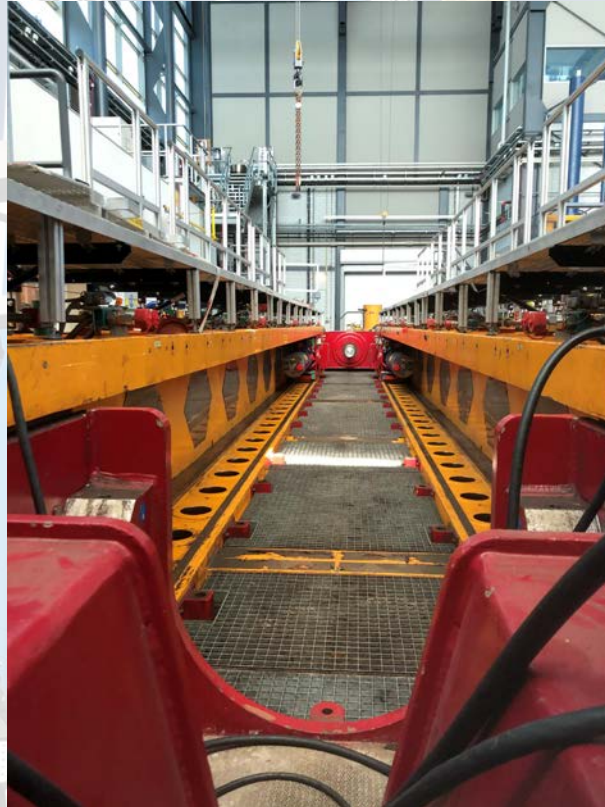


Site Visit to the Open Innovation Centre for Well Technology



Site visit to the Open Innovation Centre for Well Technology

With support of the Ministry of Economic Affairs, the province of South Holland, the municipality of Rijswijk, and EBN TNO - in cooperation with Academia (among others Technical University of Delft and University of Utrecht) – have re-opened the former Shell Well Laboratory in Rijswijk and started an Open Innovation Centre for Well Technology (OICW).

The main focus of the center is to reduce the Total Cost of Ownership of wells which is essential for the economic success of geo-energy applications in general and geothermal in particular. It furthermore addresses — in a transparent and evidence based manner — the safety of subsurface activities and the societal acceptance of these activities

The Open Innovation Centre for Well Technology offers interested parties and partners an opportunity to visit its facilities. Register online and be ready for a unique experience.

Unique full scale technology

The Open Innovation Centre for Well Technology has started its first projects early 2019 and plans to start integrated research programs within the next two years. The unique size of the infrastructure offered by the center will facilitate full scale technology and product development and qualification prior to field implementation.

The site offers amongst others, a full size rig, installations for mechanical and hydraulic testing, multiple flow loops and two drill holes for testing purposes. It has inside and outside work floors that are fully equipped with hydraulic ring lines, multiple overhead cranes and offers sufficient height at all locations. The facilities offer a base functionality which can be tailored to the specific project requirements.

Please subscribe to one of the visits through:

<https://www.tno.nl/en/about-tno/events/2019/european-geothermal-conference-2019/>

