
Van: [mailto: @iftechnology.nl]

Verzonden: dinsdag 2 februari 2016 10:17

Aan:

CC:

onderwerp: Quick Scan "Seismic Hazard Assessment" for the geothermal project in Groningen - Warmtestad

Dear |

IF and Q-con are working on the geothermal project of Warmtestad Groningen. We will be working out a QS on the Seismic Hazard for this project.

One of the issues is the ability to work out a decent monitoring plan for the project. We have to check if and how monitoring should be done in order to control the seismic risk caused by the geothermal system. But we also will have to check if possible seismic events from the gas fields can be distinguished from possible events caused by the geothermal system. So both O&G and geothermal aspects involved and therefore I send you both this e-mail.

For the issues above we would like to discuss some items with SodM and KNMI (see agenda Q-con attached). Furthermore I would like to discuss with you if TNO-AGE should be involved?

In April the Groningen Council will decide if the project will proceed. One of the key-issues is seismicity. Therefore we would like to have a meeting with SodM and KNMI. We would like to propose 22, 23, 24 (after 14h) or 25th of February.

I will explain more by telephone.

Best regards,

Projectmanager Geothermal Projects

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not in office on Friday

Kijk op onze nieuwe website wat onze adviseurs (nog meer) voor u kunnen betekenen!

Van : [mailto: @q-con.de]
Verzonden: maandag 25 januari 2016 17:20
Aan
CC: @q-con.de
Onderwerp: Wamtestat Agenda for meeting

please find attached an agenda for the meeting with KNMI/TNO/SodM.
Feel free to add additional issues that require discussion.
The location of the meeting may be chosen according to what is more suitable given the limited availability of participants from KNMI/SodM.

Regards,

Senior Geophysicist

Q-con GmbH

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SHA Geothermal Project Groningen

Strategy discussion with KNMI/TNO/SodM, February 2016

A	Introduction	RV (Q-con)	15 min
B	Specific challenges associated with the SHA for the Groningen project	RV (Q-con)	15 min
C	Current monitoring capabilities of the KNMI network	B. Dost (KNMI)	15 min
D	Data Access	all	15 min
E	Discussion	all	30 min