Press Release

2 Day Workshop on the ‘AU Code of Practice for Geothermal Drilling’


The ‘African Union Code of Practice for Geothermal Drilling’ was developed by the African Union and BGR during 2014-2015, based on the New Zealand Drilling Regulations (NZS:2403),
and released in 2016. However, a number of important changes were made in order to better meet the needs of geothermal drilling in Africa. The ‘African Union Code of Practice for Geothermal Drilling’ brings together over 50 years of international experience in drilling, completion and testing of geothermal wells. It is designed as a guide to “best practices” in all aspects of geothermal drilling and if the recommendations provided are closely adhered to, will help ensure that geothermal wells are drilled in a manner that protects the environment and at the same time provides for the health and safety of personnel, regulatory staff, visitors and nearby inhabitants of the area. In addition, the Code sets out clear guidance as to data that should be acquired during drilling, logging and testing operations in order to ensure that such data becomes a key to making decisions relative to future drilling operations as well as contributes to the national geothermal data base of the country where the drilling takes place. Data obtained during and immediately after drilling, through well testing, provides critical understanding of the initial conditions of the system, and if not captured during drilling and testing operations is lost forever. Finally the Code provides guidance that should greatly improve drilling success thus significantly reducing the risks of ‘dry holes’ or unsuccessfully completed wells.

The Ethiopian government will adopt the ‘African Union Code of Practice for Geothermal Drilling’ by proclamation within the next months, and hence the Code will become legally binding for all geothermal project developers in Ethiopia. Therefore the 2 day workshop at the African Union addressed the needs of those responsible for planning, for carrying out drilling operations, and for regulating geothermal drilling activities. The workshop instructed directors, senior decision makers of ministries, private as well as public sector developers, project managers, and drilling supervisors whom soon must comply with the provisions of national geothermal rules and regulations and the ‘African Union Code of Practice for Geothermal Drilling’ as well as those responsible for ensuring that geothermal wells are drilled, completed and tested in a responsible manner.