Introducing GEOCONN – solution for problematic geothermal wells

ITECO Oilfield Supply

MO GEOCONN was developed by Metal One Corporation, Tokyo, Japan and it has been successful in the market in North America and Asia-pacific regions. In European market, GEOCONN is well promoted by our partner, ITECO Oilfield Supply Group. Typically, API-BTC has been used for geothermal wells; however, producers have experienced various problems such as turbulence flow occurred at the coupling J-Area, possible scale buildup at center gap and poor leak resistance against the gas/steam and so on. GEOCONN, applying pin to pin abutment concept, can solve those problems. It works as a metal seal and it never opens even under severe tension load and high temperature environment. GEOCONN is fully interchangeable with API-BTC, but at a much cheaper price. Metal One and ITECO have established a mill that is qualified to thread GEOCONN in Europe to enable short delivery and avoid extra cost for sourcing from outside Europe. GEOCONN has received a lot of positive feedback from the customers. With its price competitiveness and superior technical features, we are confident that GEOCONN’s share will grow in the European market.