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EXERGY to participate at IIGCE 2015

Indonesia represents today a key and promising market for geothermal development with much untapped potential to be exploited, making a very interesting market for EXERGY.

EXERGY's team is heading to Jakarta to participate in the Indonesia Geothermal International Convention and Exhibition (IIGCE), the biggest and most prestigious geothermal event in the region. EXERGY will be an exhibitor with its own stand and will also participate as a speaker in the event.

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EXERGY will be at booth number **B-147**, located in the Assembly Hall of the Balai Sidang Jakarta Convention Center, where the company's team of experts and consultants will showcase their unique and innovative technology.

EXERGY is the designer, engineer and producer of the innovative binary geothermal solutions with a patented technology, the Radial Outflow Turbine. Key advantages of EXERGY's Organic Rankine Cycle systems are the higher performances in efficiency and flexibility, which in turn make them more competitive than other technologies currently available in the market.

EXERGY will also participate in the technical sessions at the IIGCE on 20th August in Nuri Room 2 at 13.15 with a presentation by Dario Mulazzani, EXERGY's Proposal Engineer. Dario will give a presentation entitled "Binary plant retrofitting of a single flash steam plant". Dario himself states that "the presentation will focus on how it is possible to safely and efficiently recover the energy contained in the brine, that would otherwise end up wasted. By utilizing the energy contained in the existing brine – Mulazzani explains – it is possible to add approximately 30% of the steam field rated electrical power output thanks to the EXERGY GEX binary plant, based on its patented Radial Outflow Turbine (ROT)".

EXERGY would like to welcome all IIGCE 2015 visitors to their booth.

For further information, please visit:

EXERGY website, www.exergy-orc.com

IIGCE 2015 website, www.iigce.com

Source: Press Release by EXERGY