GEOTHERMAL DIVISION TALK

Geothermal Projects and the Second Law of Thermodynamics
The First of a Two-Part Discussion on Thermal Losses and their Mitigation

Speaker: George Brindle

October 8, 2020 | 12:00 pm-1:00 pm MDT

1 CPD (Continuing Professional Development) credit will be awarded for this event

BIOGRAPHY

George Brindle is an internationally experienced independent consulting engineer with 32 years of broad background in upstream facilities, production treatment and new technology. He is an industry leader and consulting engineer in project and technical reviews, technical mentoring, oversight, education, and audit services. He provides services as a Subject Matter Expert (SME) in general facilities design, operations, troubleshooting of process plants primarily in all aspects of oil and gas.

His engagements are often as a specialist in new technology deployment and commercialization including first implementations in particular. George is experienced in project performance and design analysis where he focusses in the creation of results-based project comparators and metrics and can effectively apply value engineering principles. His background includes many CSS, SAGD and international heavy oil projects as well as a broad spectrum of upstream facilities.

Past clients include Exxon, ConocoPhillips, BP, PTTEP, CNRL, Chevron, Seven Generations, Pembina, AEC, PDO, Premier Oil, Suncor, L3Harris, Nexen, Worley, IPF, Ausenco, Devon, MEG Energy, Shell and many others.

This year he physically retired from the EPCM grind to make more time for his family and other technical interests. He declares that he is "Keenly and forever interested in oil & gas and geothermal developments" and always looking to engage on technical challenges.