

WEBINAR TALK ON

Flow Assurance

from

Asphaltenes to Zinc bromide

CPD Hours : 2 CPD Ref No : IEM20/HQ/206/T(w)

SYNOPSIS

Flow Assurance lies at the intersection of process, production chemistry, pipelines and operations. Flow assurance engineers play a vital role in Oil and Gas in all stages of oil and gas projects from concept development to operation support. Let's walk through the different stages of a project, identify where flow assurance engineers contribute, the different problems they face, and the tools used to solve them.

BIODATA SPEAKER



Julio Fernando Jover Azpurua
BEng, PhD, AmICHEM

Julio Jover has over 15 years of experience in the Oil and Gas industry. Highly experienced in offshore design projects of Concept & Select and Development, FEED, Detailed Engineering/EPCI and Commissioning/Installation support. Areas of expertise includes deep and shallow water, Oil and Gas production and export systems, gas and water injection facilities

Julio Jover holds a Bachelor in Chemical Engineering from the Universidad Simón Bolívar, Venezuela (2005) and Doctorate in Chemical Engineering from Imperial College London, UK (2011). He has published papers revolving flow assurance and physical chemistry. He joined Genesis Oil and Gas in London (2011) and after a year transferred to the Houston office where he spent 5 years. He relocated to Kuala Lumpur, Malaysia in 2019 where he joined the team as a Flow Assurance Lead.

An expert user of commercial flow assurance related simulators; OLGA, PIPESIM and PVTsim for hydraulic analysis purposes, Julio also enjoys updating his skills on software such as Python, Visual Basic and Power BI; always looking for ways to work less, deliver more and faster.

REGISTRATION FEES

(Effective 1st August 2020)

IEM MEMBERS : RM 15.00 | IEM NON MEMBERS : RM 70.00

SATURDAY | 10 OCTOBER 2020 | 9.00 AM - 11.00 AM

Register online | www.myiem.org.my