UNDER COE AUSPICE OF PERTAMINA

IN PRESENCE OF

Bapak Sudirman Said Minister Ministry of Energy & Mineral Resources Republic of Indonesia

HE. Dr. Mohammed Bin Hamed Al Rumhy Minister, Ministry of Oil & Gas Sultanate of Oman

Pak Dwi Soetjipto CEO Pertamina

H.H. Sayyid Nizar Bin Al Julanda Al Majid Al Said Ambassador of Sultanate of Oman to Indonesia



2015 International EOR Conference & Exhibition 16th - 18th March - Grand Hyatt, Bali Indonesia

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16th March 2015

07:00 – 08:00	Welcome and Registration
08:00 – 08:10	Opening Speech – Prof. Dr. Ir. I Gusti Nyoman Wiratmaja Puja, Ministry of Energy and Mineral Resources Republic of Indonesia.
08:10 – 08:20	Welcome Note, Mr. Aussie B. Gautama, Deputy Planning Manager, SKKMIGAS
08:20 - 08:30	Key Address, Mr. Adriansyah, President Director PERTAMINA-EP
08:30 - 08:40	Chairman's Message, Dr. I Putu Suarsana, PERTAMINA
08:40 – 09:00	Key Note, Mr. Ali Al Jarwan, CEO ADMA – OPCO, United Arab Emirates. "Enhanced Oil Recovery - Pushing the Technical Limit"
09:00 - 09:20	Plaque Distribution Sponsors
09:30 – 10:00	Coffee Break PERTAMINA
Session 1	New EOR Applications & Technologies Session Chair: Mr. Steve Coffee - Enerscope Systems - USA Mr. Stephen Lubrano - TVP Solar
10:00 – 10:30	Dr. Nicolas Gaillard Head of Oil and Gas, R&D Lab, SNF FLOERGER, France "Some Key Features to Consider When Studying Acrylamide-Based Polymers for Chemical Enhanced Oil Recovery"
10:-30 – 11:00	Mr. Yasin Pradjadisastra Business Development Manager, Geothermal & Unconventional - Schlumberger "The Application of ESP Hotline in Producing Heavy Oil from Steam Injected Reservoir"
11:00 – 11:30	Dr. V.G. Palmieri Chief Technology Officer, TVP Solar Switzerland "Evacuated Flat Plate Solar Collectors for Steam Flooding Enhanced Oil Recovery"
11:30 – 12:00	Mr. Afar Alzubaid Mbai Exploitation Manager, KSO PEP SE Meruap Indonesia "EOR Technology Application in Meruap Field: The Future Solution for better Recovery Techniques in a Brown Field"
12:00 – 12:30	Ms. Cao Lin Process Engineer, Bejing Henju Corp, China "The Promotion of Steam Flooding for the Heavy Oil Recovery by the Complementary use of Solar Energy and Wind Energy"
12:30 – 13:30	Lunch Break
Session 2	Gas Injection EOR Applications Session Chair: Dr. I Putu Suarsana - PERTAMINA Mr. Yasin Pradjadisastra - Schlumberger
13:30 – 14:00	Dr. Marcus Guzmann Director Business Development Clear Energy EOR, Linde Germany "Success Story of the World Largest Nitrogen Based IOR Project in the Supergiant Field Cantrell, Mexico"
14:00 – 14:30	Mr. Gerben Timmer Director Sales – NEM Energy B.V, Netherland "Utilizing Natural Gas and Associated Petroleum Gas for Enhanced Oil Recovery"
14:30 – 15:00	Mr. Yutaka Imasato Toyo Engineering Corporation, Marubeni Corporation Smart & Compact Gas Handling System With Dynamic Production Profiling Stimulate CO2 Flooding.
15:00 – 15:30	Coffee Break PERTAMINA
15:30 – 16:00	Mr. Muhieddin I. Hamza Management Committee Member Technical Affairs, Libyan Petroleum Institute "CO2 Minimum Miscibility Pressure Study – Intisar 103A Oil Field, Libya"

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