The Technical Program: Poster Presentation - 47th IPA Convex: Enabling Oil & Gas Investment and Energy Transition for Energy Security (25-27 July 2023)

Day 1: Tuesday, 25 July 2023, 15:00 - 15:30 Day 2: Wednesday, 25 July 2023, 09:30 - 10:00 & 15:00 - 15:30 Day 3: Thursday, 27 July 2023, 09:30 - 10:00					
No. Panel	Category	Code	Garuda Main Hall 1st floor Title	Presenter	Company
1	Business	IPA23-BC-11	Indonesia Oil & Gas 4.0 Strategic Plan	Adam Sheridan	SKK Migas
2	Digitalization	IPA23-BC-75	Efficiency of Data Digitization Result of WebGiS-Based Environmental Laboratory Analysis	Rima Amelia Syaraswati	PT BMT Asia Indonesia
3	Digitalization	IPA23-G-102	Field-Scale Numerical Modelling for Compaction, Subsidence and Stability Analysis of the Faults and Reservoir Caprock for the Entire Life of South Senoro Field	Reynaldi Mikhael	PT. Baker Hughes Indonesia
4	Energy Transition	IPA23-BC-09	The Transition Tightrope: How Indonesian Oil And & Gas Companies Can Finance Their Decarbonization?	Albidin Linda	EY Indonesia
5	Energy Transition	IPA23-BC-29	Important Factors to Deploy Carbon Capture Storage / Carbon Capture Utilization Storage (CCS/CCUS) in Indonesia by using Structural Model	Tri Bagus Prabowo	Purnomo Yusgiantoro Center
6	Energy Transition	IPA23-E-19	Supporting Indonesia's Energy Transition: CCUS Development from the Contractor Perspective	Adam Abrar Muhammad	Tripatra
7	Energy Transition	IPA23-E-33	Repurposing oil and gas wells to produce electricity	Iwan S Chandra	PT E1C Energi Transisi Solusi
8	Energy Transition	IPA23-F-85	Combining subsea technology and CCUS to tackling climate change and energy security	Emi Alfian bin Rosli	Aker Solutions Malaysia Sdn Bhd
9	Energy Transition	IPA23-E-35	CCS/CCUS Wells Premium Connection Evaluation and Qualification	Hamzah Muhammad	Tenaris Asia Pacific
10	Facility	IPA23-F-27	Production Facility Sharing: Indonesia's Method to Accelerate Oil & Gas Production and Boost Government Revenue from Deep Sea and Marginal Field	Erie Yoewono	SKK Migas
11	Facility	IPA23-E-16	Upgrading Process Gas Compressors to Zero Emission Shaft Seals	Markus Wieser	EagleBurgmann Germany GmbH & Co. KG
12	Facility	IPA23-F-18	LNG Flowmeter Aplication for LNG Bunkering in Indonesia	Eko Ramandana	SKK Migas
13	Facility	IPA23-F-94	Unlocking Offshore Marginal Fields Development by Implementing Minimum Facility Technology	Era Islami	Medco E&P Natuna
14	Facility	IPA23-F-97	A Comprehensive Understanding of Acid Gas Removal Unit (AGRU) Operation and Material Degradation to Address Inlet Gas Cooler Leak with Improved Safety and Integrity Performance	Muhammad Asep Yudistira	ExxonMobil Cepu Ltd.
15	Geoscience	IPA23-G-17	First Implementation of Fiber-Optic VSP in Indonesia - Carbon Reduction through Leading-Edge Technology	Marsha Sakina	SLB
16	Geoscience	IPA23-G-22	Sea Level Fall Reservoir Potential, Bangko Area, South Sumatra Basin: Gulding Hydrocarbon Prospectivity by Sedimentary Distribution Understanding	I Gusti Agung Aditya Surya Wibawa	PetroChina International Jabung Limited
17	Geoscience	IPA23-G-23	Advanced Pulsed Neutron Multi-Function Spectroscopy Logging: Game Changer in Wells Evaluation and Production Enhancement Projects	Chiara	SLB
18	Geoscience	IPA23-G-64	Influence of Pore Geometry and Structure on Capillary Pressure J-Function Prediction: An Applicable Technique for a Case Study of the Baturaja Formation in the Jabung Block	Catur Kristiawan	PetroChina Intl Jabung Ltd
19	Geoscience	IPA23-G-81	The Silver lining on 3D Seismic Acquisition Challenge During Pandemic Covid19: The Application of 5D Interpolation to fill in the gap.	Pramuditya Dwi Permana	Energi Mega Persada
20	Geoscience	IPA23-G-88	The Hybrid Theory-guided Data Science-based method: Unlocking the Full Potential of Seismic Reservoir Characterization	Rino Saputra	GeoSoftware
21	Geoscience	IPA23-G-98	Improvement of Fault Likelihood, Hessian Derivative and Fault Extraction to Produce Fault Intensity Attribute	Aji Darma Maulana	Pertamina Hulu Energy ONWJ
22	Geoscience	IPA23-G-100	Assessment of Geomechanical Risk and Operational Guidance for Future Drilling Campaign in Senoro Field	Krishna Pratama Laya	JOB Pertamina-Medco E&P Tomori Sulawesi
23	Geoscience	IPA23-G-101	Siliciclastic Reservoirs Within Sepinggan Carbonate Sequences, A New Emergent Interval of South Mahakam Field, Lower Kutai Basin	Argo Wuryanto	Pertamina Hulu Energi
24	Geoscience	IPA23-SG-25	Structure Reconstruction Based on 1D Modeling and Palinspastic Restoration in Bintuni Basin, West Papua	Agustina Divina	Universitas Pertamina
25	Production	IPA23-E-50	Idle Wells Reactivation - The Indonesia Story	Sani Ogosti Wahyu	SKK Migas
26	Production	IPA23-E-108	Study Case: Improving Potential Oil Assessment by Implementing Fingerprinting Analysis in Lawang Field	Rinie Mekarsari	Pertamina Hulu Rokan
27	Production	IPA23-E-112	CO2 Huff and Puff Treatment for Production Enhancement : An Execution Best Practice Based on Success Story in Jatibarang Field Indonesia	Pande Gede Herry Susanta	PT NPS Energy Indonesia
28	Project	IPA23-F-20	Navigating the Complexities of EPC Lump-Sum Projects: Understanding Causes and Determining Accountability	I. Heru Handoko	Tripatra
29	Project	IPA23-F-76	Stories on upstream offshore developments, trends for a Transition	Gianluca De Molli	Eni Muara Bakau
30	Project	IPA23-F-42	Managing upstream oil & gas projects to achieve 1 Million BOPD & 12 Billion SCFD in 2030 using World-Class Project Management (WCPM)	Wisnu Wahjusaputra	SKK Migas
31	Project	IPA23-F-95	Effective Solution to Deliver The Project Despite Several Challenge During Execution	Ilham Thamrin	Medco E&P Natuna
32	Project	IPA23-F-114	Design, Execution and Lesson Learnt of Open Pit Trial Study in Iliran High Shallow Heavy Oil	Dyah Pitaloka Citrarasmi	PT Medco E&P Indonesia
33	Reservoir	IPA23-E-12	Optimizing Field Development Strategy of Carbonate Gas Reservoir; An Integrated Subsurface Study of Alur Siwah Field	Arie Fahdhomi	врма
34	Reservoir	IPA23-E-13	Increasing Oil Production of 224 BOPD With Idle Well Reactivation Program Through Implementation of Integrated Subsurface Data Interpretation in Anggana Marginal Structure and South Kutai Lama, East Kalimantan	Teguh Rachman Hidayat	Pertamina EP Sangasanga
35	Reservoir	IPA23-E-15	Heavy Oil Recovery Technique Using Microwave Heating and Nano-ferro Fluid	Anugerah	PetroChina Intl Jabung Ltd
36	Reservoir	IPA23-E-49	Tracer technology for assessing EOR potential and to gauge EOR methods	Olaf Kristoffer Huseby	Resman
37	Reservoir	IPA23-E-90	Where to Perforate? Where to Fracture? – An integrated workflow to select and rank intervals for completion	Harshad Dixit	Halliburton
38	Reservoir	IPA23-E-93	Fit-to-Purpose Stimulation Technology for High Temperature Reservoir for Extending Field Life and Unleashing Additional Reserve. Success Story: Singa Field Acid Stimulation.	Achmad Yaser	PT Medco E&P Indonesia
39	Reservoir	IPA23-E-104	Optimization of DSF Remaining Opportunities by integrated analysis of dynamic well data and reservoir data	Adli	Pertamina Hulu Rokan
40	Reservoir	IPA23-E-110	An Artificial Intelligence Approach to Unlock the Highest Cyclic Steam Stimulation Job in Duri Field	Selvyn Anggreini Stephanie Nai	Pertamina Hulu Rokan
41	Reservoir	IPA23-SE-24	Preliminary Prioritization on Steam Flood Injection in "Kasal" Heavy Oil Field Using Random Forest Regression Method	Muhammad Rafi	Institute of Technology Sepuluh Nopember
42	Reservoir	IPA23-SE-84	Sweet Infill Well Locations Prediction Using Multiple Supervised and Unsupervised Machine Learning Models	Mochammad Naufal Septifiandi	Universitas Pertamina
43	Well Engineering	IPA23-E-14	Advanced Sidetrack and Cementing: Dual Casing Exit and Remedial Reverse Cementing on PHKT Offshore	Nuhagus Kamil Chakim	Pertamina Hulu Kalimantan Timur
44	Well Engineering	IPA23-E-51	Overcomes Field Development and Production Challenges with Standard Configurable Flow Control Valves	Massimo Rossi	Eni Muara Bakau
45	Well Engineering	IPA23-E-96	The First Horizontal Well in SMG Field, A Gate to RMU Block Rejuvenation	Hedriawan Anandaputra Soemantri	PT Medco E&P Indonesia

45 Posters will be exhibited during the Convex, Full Three Days