## 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, 26 July 2023, 09:30 - 10:00 & 15:00 - 15:30					
Day 3 Thuishy, 27 July 2023, 9930 - 10:00  Garudd Main Hort Hort  Fig. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10					
No. Panel	Category	Code	Title	Presenter	Company
	Business	IPA23-BC-11	Indonesia Oil & Gas 4.0 Strategic Plan  Abstract Comparison of Fiscal System Production Sharing Contract (PSC) Indonesia with PSC Algeria and Malaysia and Technical	Adam Sheridan	SKK Migas
2	Business	IPA23-BC-26	Service Contract (TSC) Iraq	Eva Fadlila	PT Pertamina International Exploration and Production
3	Digitalization	IPA23-BC-75	Efficiency of Data Digitization Result of WebGIS-Based Environmental Laboratory Analysis	Rima Amelia Syaraswati	PT BMT Asia Indonesia
4	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
5	Energy Transition	IPA23-BC-09	The Transition Tightrope: How Indonesian Oil And & Gas Companies Can Finance Their Decarbonization?	Albidin Linda	EY Indonesia
6	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
7	Energy Transition	IPA23-E-19	Supporting Indonesia's Energy Transition: CCUS Development from the Contractor Perspective	Adam Abrar Muhammad	Tripatra
8	Energy Transition	IPA23-E-33	Repurposing oil and gas wells to produce electricity	Iwan S Chandra	PT E1C Energi Transisi Solusi
9	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
10	Energy Transition	IPA23-E-35	CCS/CCUS Wells Premium Connection Evaluation and Qualification	Hamzah Muhammad	Tenaris Asia Pacific
11	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
12	Facility	IPA23-E-16	Upgrading Process Gas Compressors to Zero Emission Shaft Seals	Markus Wieser	EagleBurgmann Germany GmbH & Co. KG
13	Facility	IPA23-F-18	LNG Flowmeter Aplication for LNG Bunkering in Indonesia	Eko Ramandana	SKK Migas
14	Facility	IPA23-F-94	Unlocking Offshore Marginal Fields Development by Implementing Minimum Facility Technology	Era Islami	Medco E&P Natuna
15	Facility	IPA23-F-97	A Comprehensive Understanding of Acid Gas Removal Unit (AGRU) Operation and Material Degradation to Address Inlet Gas Cooler	Muhammad Asep Yudistira	ExxonMobil Cepu Ltd.
16	Geoscience	IPA23-G-17	Leak with Improved Safety and Integrity Performance  First Implementation of Fiber-Optic VSP in Indonesia - Carbon Reduction through Leading-Edge Technology	Marsha Sakina	Schlumberger
17	Geoscience	IPA23-G-22	Sea Level Fall Reservoir Potential, Bangko Area, South Sumatra Basin: Guiding Hydrocarbon Prospectivity by Sedimentary	l Gusti Agung Aditya Surya Wibawa	PetroChina International Jabung Limited
18	Geoscience	IPA23-G-23	Distribution Understanding  Advanced Pulsed Neutron Multi-Function Spectroscopy Logging: Game Changer in Wells Evaluation and Production Enhancement	Chiara	Schlumberger
	Geoscience	IPA23-G-23	Projects  Influence of Pore Geometry and Structure on Capillary Pressure J-Function Prediction: An Applicable Technique for a Case Study of		Schlumberger PetroChina Intl Jabung Ltd
19			the Baturaja Formation in the Jabung Block  The Silver lining on 3D Seismic Acquisition Challenge During Pandemic Covid19: The Application of 5D Interpolation to fill in the	Catur Kristiawan	
20	Geoscience	IPA23-G-81	gap.	Pramuditya Dwi Permana	Energi Mega Persada
21	Geoscience	IPA23-G-88	The Hybrid Theory-guided Data Science-based method: Unlocking the Full Potential of Seismic Reservoir Characterization	Rino Saputra	GeoSoftware
22	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
23	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
24	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
25	Geoscience	IPA23-SG-25	Structure Reconstruction Based on 1D Modeling and Palinspastic Restoration in Bintuni Basin, West Papua	Agustina Divina	Universitas Pertamina
26	Production	IPA23-E-50	Idle Wells Reactivation - The Indonesia Story	Sani Ogosti Wahyu	SKK Migas
27	Production	IPA23-E-108	Study Case: Improving Potential Oil Assessment by Implementing Fingerprinting Analysis in Lawang Field	Rinie Mekarsari	Pertamina Hulu Rokan
28	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
29	Project	IPA23-F-20	Navigating the Complexities of EPC Lump-Sum Projects: Understanding Causes and Determining Accountability	I. Heru Handoko	Tripatra
30	Project	IPA23-F-76	Stories on upstream offshore developments, trends for a Transition	Gianluca De Molli	Eni Muara Bakau
31	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
32	Project	IPA23-F-95	Effective Solution to Deliver The Project Despite Several Challenge During Execution	Ilham Thamrin	Medco E&P Natuna
33	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
34	Reservoir	IPA23-E-12	Optimizing Field Development Strategy of Carbonate Gas Reservoir; An Integrated Subsurface Study of Alur Siwah Field	Arie Fahdhomi	ВРМА
35	Reservoir	IPA23-E-13	Increasing Oil Production of 224 BOPD With Idle Well Reactivation Program Through Implementation of Integrated Subsurface Data	Teguh Rachman Hidayat	Pertamina EP Sangasanga
36	Reservoir	IPA23-E-15	Interpretation in Anggana Marginal Structure and South Kutai Lama, East Kalimantan  Heavy Oil Recovery Technique Using Microwave Heating and Nano-ferro Fluid	Anugerah	PetroChina Intl Jabung Ltd
37	Reservoir	IPA23-E-13	Tracer technology for assessing EOR potential and to gauge EOR methods	Olaf Kristoffer Huseby	Resman
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38	Reservoir	IPA23-E-90	Where to Perforate? Where to Fracture? – An integrated workflow to select and rank intervals for completion  Fit-to-Purpose Stimulation Technology for High Temperature Reservoir for Extending Field Life and Unleashing Additional Reserve.	Harshad Dixit	Halliburton
39	Reservoir	IPA23-E-93	Success Story: Singa Field Acid Stimulation.	Achmad Yaser	PT Medco E&P Indonesia
40	Reservoir	IPA23-E-104	Optimization of DSF Remaining Opportunities by integrated analysis of dynamic well data and reservoir data  Holocking Highest Int Everution of Cyclic Steam Stimulation in Duri Eigld: A Successful Case of Integrated Artificial Intelligence Tool	Adli	Pertamina Hulu Rokan
41	Reservoir	IPA23-E-110	Unlocking Highest Job Execution of Cyclic Steam Stimulation in Duri Field: A Successful Case of Integrated Artificial Intelligence Tool and Surface Facility Improvement Project	Selvyn Anggreini Stephanie Nai	Pertamina Hulu Rokan
42	Reservoir	IPA23-SE-24	Preliminary Prioritization on Steam Flood Injection in "Kasai" Heavy Oil Field Using Random Forest Regression Method	Muhammad Rafi	Institute of Technology Sepuluh Nopember
43	Reservoir	IPA23-SE-84	Sweet Infill Well Locations Prediction Using Multiple Supervised and Unsupervised Machine Learning Models	Mochammad Naufal Septifiandi	Universitas Pertamina
44	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
45	Well Engineering	IPA23-E-51	Overcomes Field Development and Production Challenges with Standard Configurable Flow Control Valves	Massimo Rossi	Eni Muara Bakau
46	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