

The 48th IPA CONVENTION & EXHIBITION: Jakarta 14-16 May 2024 ADDITIONAL READINGS



No.	Paper ID	Title	Author	Company
1	IPA24-BC-159	Will the Contractor, Under the PSC Gross Split System, Invest More? A Critical Evaluation of Indonesian Energy Economics Policy	Iswahyudi Sondi Putra	SKK Migas
2	IPA24-E-2	The First Integrated Well and Network Transient Modeling (INTM) in Indonesia: PHE OSES Flow Assurance Road to Digital Oil Field	Rifqi Ahmad Bakri	PHE Offshore Southeast Sumatra
3	IPA24-E-87	Integrated EOR Primary Screening Including Subsurface, Operational and Economical Analysis for Mature Offshore Oil Field in Kalimantan, Indonesia	Lukito Wibowo	Pertamina Hulu Mahakam
4	IPA24-E-90	Digital Transformation for Production Enhancement and Sustainability in RH Petrogas	Ainun Naviz Afzan	RH Petrogas Limited
5	IPA24-E-94	Tapping into Unexplored Hydrocarbon Reserves: A Success Story of Integrated Geological Modeling and Deterministic Approach in Mandu Offshore Gas Field	Wilsen Supriady Lauwijaya	Pertamina Hulu Mahakam
6	IPA24-E-115	Rapid Readiness Subsea Intervention System at Two Different Water Depths in Deepwater Environments	Ronald Binilang	Eni
7	IPA24-E-246	The Key to Improving Production in the Arun Field by Stimulation	Setyo Nurretno Tri Buwono	Pema Global Energi
8	IPA24-E-314	Unlocking Efficiency in Gas Lift System Operation: A Data Driven Approach for Early Problem Identification Using Machine Learning and Digitalized Two-Pen Recorder Chart	Sri Dwi Mustaqim	PT GADA Energi
9	IPA24-F-4	A Conceptual Study for Selecting CO2 Transport in CCS Projects by System Dynamics Approach	Hanto Yananto	Pertamina Hulu Energi
10	IPA24-F-92	Increasing Oil Production by Applying Hydraulic Simulation Models to Resolve Production Pipeline Bottlenecks Through Double-Pipe Innovation at Pertamina Hulu Rokan	Rahadian Haryo Bayu Sejati	Pertamina Hulu Rokan
11	IPA24-F-161	Alternative Geometric Tool to Resolve Pipeline In-Line Inspection Blockage Issues Due to Maximum Bore Restrictions	Agri lomy Henda	PHE Offshore North West Java
12	IPA24-F-167	Reduction of Petroleum Hydrocarbons (PH) Level by Hybrid On- Site Bioremediation Technology in Crude Oil Contaminated Soil (COCS) at Rokan Oilfield	Rinof Rahmat Saleh	Pertamina Hulu Rokan
13	IPA24-F-344	Applying Technology for Asset Monitoring Through Digital Twin Integration: A Comprehensive IoT and Real-Time Visualization Approach	Raditia Wiyadi	Saka Energi Indonesia
14	IPA24-G-65	Cluster-Oriented "Play Based Exploration" Method for Successful Near-Field Exploration: Case Study from Recent Oil Discoveries in South Oman Salt Basin (SOSB)	Pipin Ariyanto	Medco E&P
15	IPA24-G-362	Geomechanical Analysis for CCS Study in the Subang Structure, Northern West Java Basin	Olifia Ammara Venty	Pertamina Hulu Energi
16	IPA24-O-98	HSE and Operation Management in Critical Covid-19 Pandemic: Success Story of M Fields Development Drilling Campaign	Shubhan Zulkarnain	Husky-CNOOC Madura Limited
17	IPA24-O-324	Enabling Carbon Capture Utilization and Storage (CCUS) In Indonesia: Opportunity and Challenge	Wiwin Lukman Febrianto	PHE Offshore Southeast Sumatra
18	IPA24-O-369	Improving Reliability in The Traveling Block Braking System with the Innovation of "Faham" as a Safety Alert Tool for Mechanical Rigs at PT Pertamina EP Sukowati Field	Jonathan Fritz Simamora	Pertamina EP
19	IPA24-SE-412	Integration Between Earned Value Management and Risk Management to Measure Project Health in Oil and Gas Upstream Facilities Construction	Labdawan Putra Karsa	Institut Teknologi Bandung
20	IPA24-SG-372	Identification of Faults as Basement Fractures in the Ujung Kulon Basin Using Gravity, Magnetic Data, and 2.5-D Modelling	Firdos Bahar Sidik	UPN "Veteran" Yogyakarta