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INDONESIA ENERGY

The Right Place at the Right Time



- NYSE American: INDO (IPO in December 2019)
- Drilled 4 successive oil discoveries & gas discovery in Kruh Block
- Low Cost High Value Production & Development Assets
- Kruh Block: 5-year extension and improved contract terms:

Profit Oil: Increased 100%
 Reserves: Increased 40%

Net Cash Flow: Increased nearly 300%

- 2024 Program in Kruh Block:
 - Complete in Q1/Q2 a comprehensive seismic program to maximize economic returns for our drilling program
 - Commence new drilling in Q3/Q4 & complete 18 wells by 2026
- Drive down production costs to below \$20/barrel & 18 wells by 2026
- Commenced operations on the 1-Million Acre De-Risked Citarum Block, a potential billion-barrel equivalent asset. Citarum Block has a 30-year term; natural gas prices are 200% higher than in USA and Block is only 16 miles form Jakarta



Indonesia Energy Assets



IEC Currently Owns a Producing Asset and a De-risked Development & Exploration Property



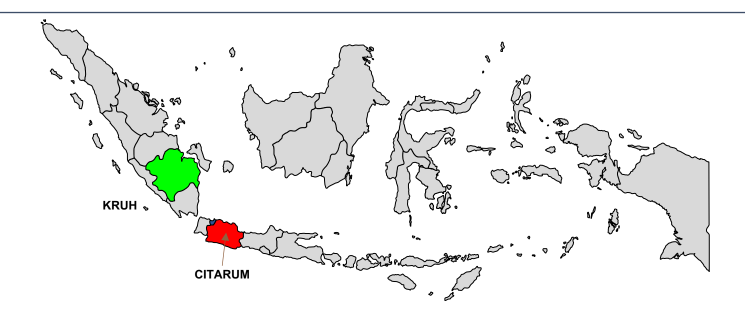
KRUH BLOCK (PRODUCTION)

- Stable cash flow generating asset owned controlled until 2030
- 160 BOPD average productivity in 2023
- Currently producing from only 1 out of 7 structures
- Average production costs in 2023 was \$32 per barrel of oil



CITARUM BLOCK
(APPRAISAL &
DEVELOPMENT)

- 1 million acre appraisal & development block controlled until 2048
- 16 miles from Jakarta → significant pipeline infrastructure in place
- Adjacent fields producing 45,000 BOPD and 450 MMSCFD
- "Derisked" asset with proven presence of hydrocarbons
- ~\$40M invested by prior owner, Pan Orient Energy, drilled 4 discovery wells
- Downstream integration opportunities



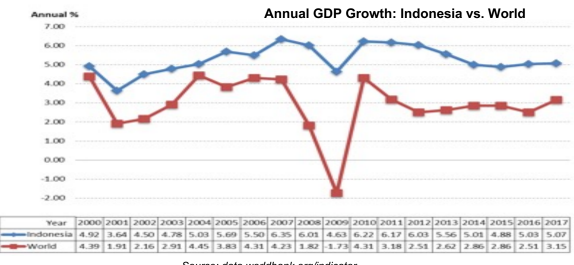
Indonesia's Growth Opportunities





Largest economy in S.E. Asia, fourth most populous nation (>274MM), 10th largest global economy and a member of the G-20





Source: data.worldbank.org/indicator



World's largest island country

- Over 17,000 islands
- Coastline of 50.331 miles
- 7th largest in combined sea & land area
- 14th largest by land area



Population **...**

- Over 274MM (2021)
- World ranking: 4th
- Work force over 50% of population, major concentration on Java island



Languages

- Official: Bahasa Indonesia
- English is widely used, the standard for O&G industry



Agriculture

· Produces rice, palm oil, tea, coffee, cacao, medicinal plants, spices and rubber



GDP 2022

- \$1.3 trillion (10th largest economy)
- \$4,691 per capita
- 5.4% (2022 average)



Rich in natural resources

- Oil, natural gas, tin, copper and gold
- · A leading global thermal coal exporter
- 2nd largest tin producer



Currency Indonesia Rupiah

Rp14,581 per US\$ (June 2022 average)



Legal Framework

- Civil Law
- Mature legal framework for O&G

Indonesia's Growing Demand for Energy



Demand for energy is only expected to grow in the years to come, especially in the region where IEC's gas asset is located (West Java)

Years 2021 to 2050

Electricity Demand Increase by 2050 630%

Natural Gas Demand Growth 6.3% / Year Total Energy Demand
Growth
5.0% / Year

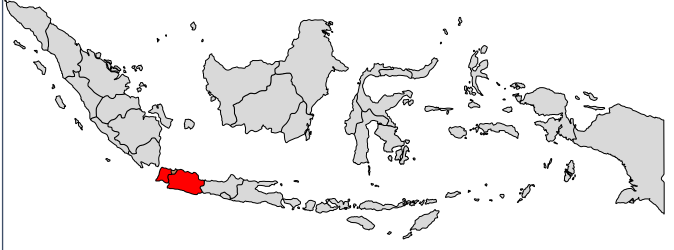


Industrial Sector Energy
Demand Growth
6.1% / Year

Natural Gas Demand for Electricity Growth 4.9% / Year

Transportation Sector Energy Demand Growth 4.6% / Year





Estimated Gas Shortage in 2028 1,836 MMSCFD

Country/Regional Outlook

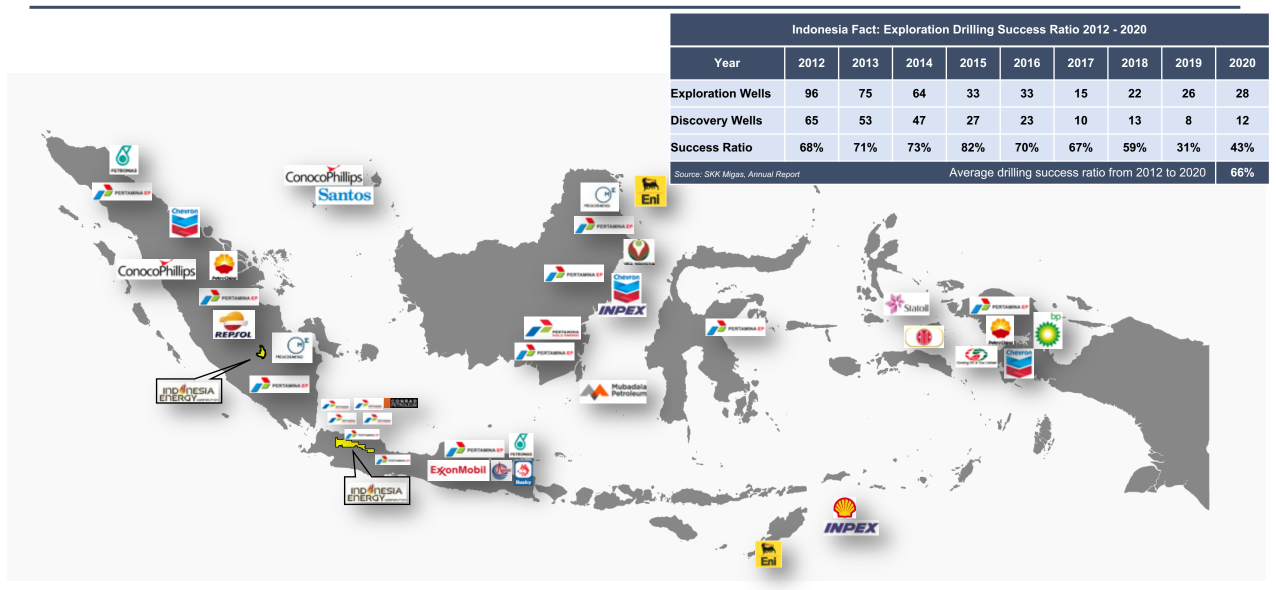
- Indonesia's gas market is expected to expand to support the growing economy
- West Java expects gas demand to increase from 2,521 MMSCFD in 2020 to 3.032 MMSCFD in 2035
- Annual growth of gas transmission and distribution pipeline was 6.5% in 2021

Indonesia's Government Interest

- Initiated incentive plans to attract investors for development of new O&G blocks
- Introducing a new Production Sharing Contract ("PSC") plan based on the sharing of a "Gross Production Split"
- PSC provides O&G companies flexibility in operational activities to promote cost efficiency and reducing delays
- Ongoing government involvement in approving key regulations of upstream business developments (i.e. from the PSC award up to production)

Oil Majors Continue to Invest Billions in Indonesia





KRUH: Producing Cash Flow Asset



Stable cash generating oil asset, with 18 new wells planned to increase production significantly

Contract Type	Joint Operation Partnership (KSO)	
Fiscal Terms	Cost Recovery	
Contract Renewal Effective Date	May 22, 2020	
Contract Expiry Date	September 2035	
Participating Interest	100%	
Concession Area	258 km² / 63,753 acres	

Average 2023 Production ~160 BOPD # of Active Wells 6

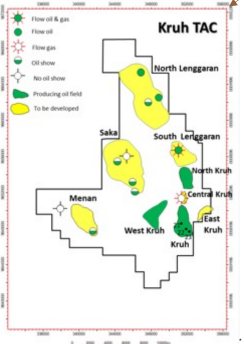
Average
Production Cost
~ \$32 / Bbl.

Crude Oil Proved Reserves - December 31st 2024 (in Bbl.)

Crude Oil Reserves	Gross	Net
Crude Oil Developed Producing Reserves	335,191	247,291
Crude Oil Proved Undeveloped Reserves	3,080,960	2,273,006
Total	3,416,151	2,520,297

^{*} Excluding upside potential





KRUH: Short-to-Medium Term Objectives



- Optimize block's upside potential to increase reserve value
- Increase production delivering on plan of 18 new wells by 2027
- Generate free cash flow and increase IEC's value
- Lower production costs to below \$20/barrel

KRUH Reserves Development Plan (2024 onward till 2035)

Assumptions		Development Plan	
Indonesian Crude Price	\$ 77.61/ Bbl.	New Wells in 2021/22	4 PUD Wells
Recovered Reserve	3.42 MMSTB	New Wells in 2024/25	5 PUD Wells
Project Time	12 Years	New Wells in 2026/27	9 PUD Wells
Discount Rate	10%	~ Cost per Well	\$ 1.5 million
Initial Investment	\$15.5 million	Future Net Revenue	\$ 265 million

^{*} Financial projection based on reserves development of Kruh Block under KSO contract, excluding upside potential.

KRUH: Drilling Program 2021 - 2022

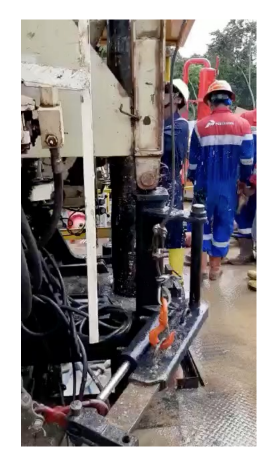


Drilled 4 consecutive Oil Discoveries: 100% Success Rate! New Gas Zone Discovered!









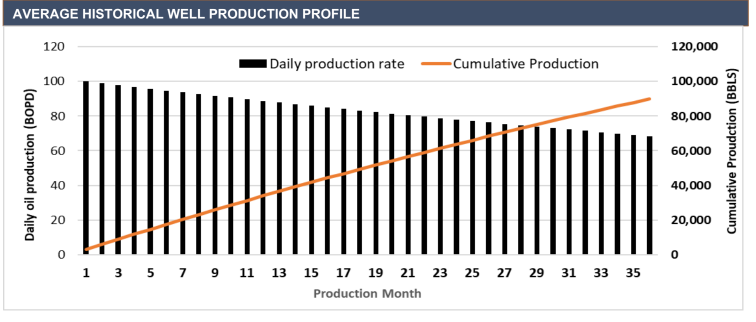
KRUH: Single Well Economics



HISTORICAL WELL DATA		OPERATING INDICATORS & ASSUMPTIONS	
Location	Kruh Block, South Sumatra	Well Depth – TVD Average	3,300 feet
Number of wells drilled	29 wells	Oil Realization Discount	0%
Average 1st Year Daily Production	127 BOPD	Production Operation Cost per Bbl (2023)	\$32 / Bbl
Average 1 st Year Gross Production	46,341 Bbl	Well Drilling and Completion Cost	\$1,500,000
Production Type	100% Crude Oil	Decline Rate	13%
Well Type	Infill Vertical Well	Lifting Method	Artificial Lift



AVERAGE KRUH WELLS ECONOMIC INDICATOR			
Monthly Production	Kruh Block, South Sumatra		
Initial Production	100 BOPD		
Oil Price (US\$/Bbl)	\$80/Bbl \$90/Bbl		
1st Year Net Revenue	~ \$ 2.2 million	~ \$ 2.4 million	
First 6-months Net Revenue	~ \$ 1.1 million	~ \$ 1.3 million	
1st Year Net Cash Flow	~ \$ 1.1 million	~ \$ 1.3 million	





CITARUM: "Derisked" ~ 1 Million Acre Property



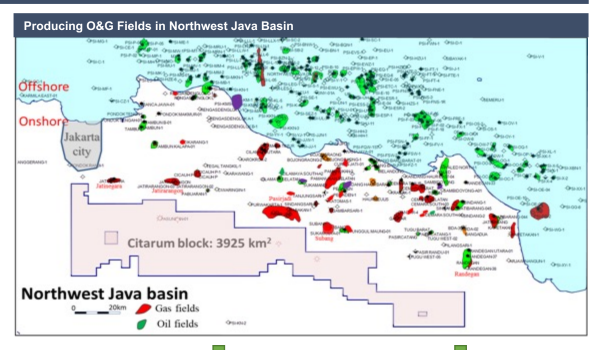
Proven hydrocarbon presence located 16 miles from Jakarta, a metropolitan area with large & growing gas demand and established gas pipeline infrastructure network



Block	CITARUM	
Contract Type	Production Sharing Contract	
Fiscal Terms	Gross Split	
Contract Expiration Date	July 5, 2048	
Acreage	3,925 km ² / 969,807 acres	

Opportunity

- Citarum block shares its border with producing gas fields of Subang, Pasiriadi, Jatirarangon and Jatinegara
- Existing pipeline network allows the gas produced from Citarum to be directly distributed into the market
- For past nine years, success ratio of Indonesian exploration drilling was about 66%
- Citarum's economic model assumes a conservative 28% exploration success rate, producing in 8 out of 28 prospects in the block





Combined Oil Production in Northwest Java Basin

45,000 BOPD

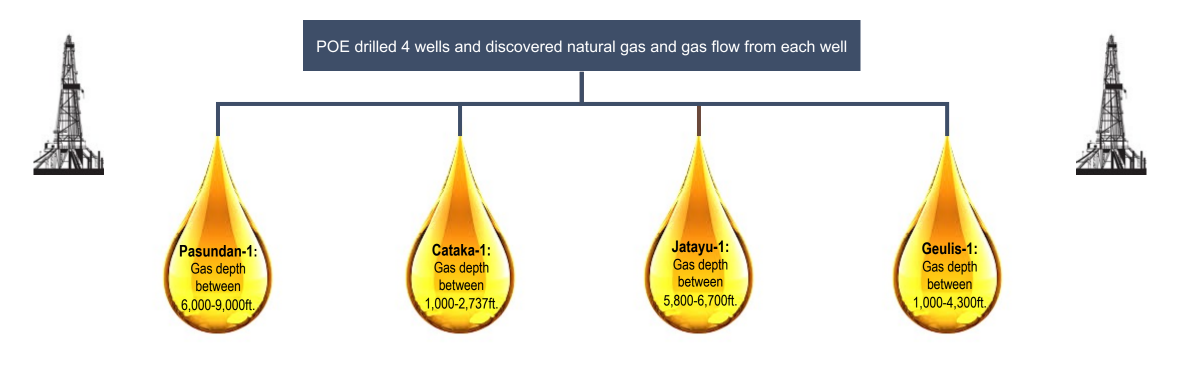
Combined Gas Production in Northwest Java Basin

450 MMSCFD

CITARUM: A Proven Hydrocarbon Opportunity



From 2009-2016, over \$40M was invested in Citarum by previous operator Pan Orient Energy Corp (TSXV:POE)



- With gas depths between 1,000 to 6,000ft., the potential for commercially developable gas discoveries is high
- Large capex program by previous operator that successfully discovered hydrocarbons derisked our unique development asset
- As an experienced operator, IEC has an opportunity to acquire significant market share via the Citarum appraisal and development program

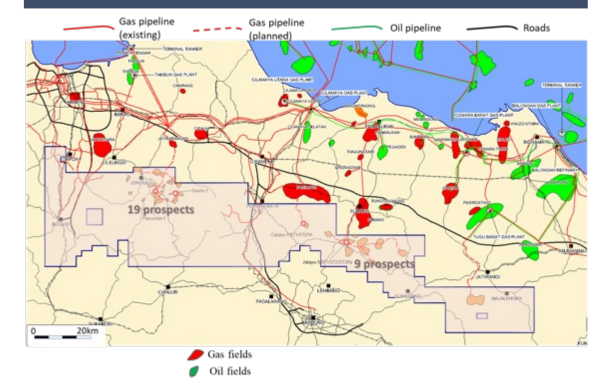
CITARUM: Appraisal & Development Program



3 Year Exploration & Appraisal Program			
Year	1	2	3
Activity	Geological and Geophysical Studies	Drilling: First exploration well (Jonggol Area)	Drilling: 2 delineation wells
	2D Seismic (300 km²)	3D Seismic (100 km²)*	Propose Plan of Development Phase 1

^{*3}D Seismic, drilling of delineation wells and first plan of development are subject to having discovery.

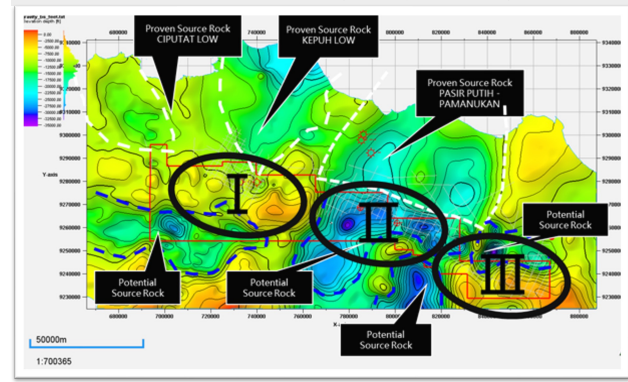
West Java Oil & Gas Transmission Network Map





Citarum 3 areas division map: I. Jonggol; II. Purwakarta-subang; and iii. majalengka

At least 7 proven sources rock, "kitchens", are located north (and possibly more in the south) of the block.



Economic model: assuming success on only 8 out of 28 prospects (or more)

Development from West to East

JONGGOL: 19 prospects

PURWAKARTA: 9 prospects

MAJALENGKA Under evaluation

Executive Team



IEC's executive team is built to capture opportunities in Indonesia and execute projects with excellence

Chairman & Chief Executive Officer

Dr. Wirawan Jusuf



- Co-founder and founding Chairman of the board of directors
- Strong qualifications in business development, government relations and strategic planning
- Master's in Public Health at the Gajah Mada University-Jogjakarta in Central Java, Indonesia, and medical degree at the University of Tarumanegara in Jakarta, Indonesia
- Holds professional memberships with the Indonesian Petroleum Association (IPA) and Officer in Indonesian Doctors Association (IDI)

Chief Technology Officer

Dr. Chiahsin "Charlie" Wu



- Highly qualified and recognized oil and gas industry veteran with over 40 years of global energy experience
- Responsible for building and leading the upstream exploration and production teams for 3 independent O&G companies in Indonesia over the last 15 years
- Postgraduate Diploma in Business Administration at DeMontfort University, and Ph.D. in Geosciences at the University of Texas

Chief Operating Officer

Mirza F. Said



- Experienced oil and gas veteran with expertise within the energy and infrastructure sector
- Master of Engineering Management, Curtin University of Technology in Perth, Australia, and Bachelor's degree in Engineering at the Chemical Engineering Institute Technology of Indonesia
- Holds professional memberships with the Indonesian Petroleum Association (IPA) and Society of Indonesian Petroleum Engineers (IATMI)

President

Frank Ingriselli



- Seasoned leader and entrepreneur with over 40 years of wide-ranging oil exploration and production experience in diverse geographies, business climates and political environments
- Former President of Texaco International's operations, a capacity that directed Texaco's global initiatives in E&P
- Previous founder and CEO of two public NYSE listed energy companies
- BSBA from Boston University, an MBA from New York University and a JD from Fordham School of Law

Chief Financial Officer

Gregory Overholtzer



- Experienced Chief Financial Officer for oil and gas public corporations
- Served as PEDEVCO's (PED:NYSE) CFO prior to joining IEC in early 2019
- Former CFO, Corporate Controller or Senior Director for seven different companies engaged in various industries: hi-tech, bio-tech and energy industries
- MBA and BA degree from the University of California, Berkeley

Chief Investment Officer

James J. Huang, CFA



- Co-founder of IEC with educational and career background in finance, law and business management
- Holds the Chartered Financial Analyst (CFA) designation
- Maintains an Attorney at Law professional license from the Brazilian Bar Association (OAB/SP)
- Bachelor's degree in law at the São Paulo Law School of Fundação Getúlio Vargas and participant in the Double Degree Business Management Program at the São Paulo Business School of Fundação Getúlio Vargas

Board of Directors



IEC's board of directors is built to capture opportunities in Indonesia and execute projects with excellence

Director

Mochtar Hussein



- Rich experience in fields of investigative auditing, compliance and corporate governance
- Served as Inspector General of The Ministry of Energy and Mineral Resources of the Republic of Indonesia in 2013-2018
- Served as Commissioner of PT Timah (Persero) Tbk, an Indonesian state owned enterprise engaged in tin mining and listed on Indonesia Stock Exchange from 2014 to 2018
- · Holds a Forensic Auditor Certification
- Bachelor's degree in Economics at the Brawijaya University, Malang in East Java

Director

Michael L. Peterson



- A highly qualified financial executive with broad experience in building and leading companies. He began his career with 10 years at Goldman Sacs, and 5 years at Merrill Lynch, then left his investment banking career to personally invest in and help build companies and manage their growth
- Has served as CEO of two public companies, including NYSE listed oil and gas company
- Has been a member of the board of directors for 6 U.S. publicly listed companies, and served as Chairman of the Audit Committee on 2 of these boards
- Previously served as CFO of a publicly listed company where he successfully executed a restructure of \$85 million of debt to equity and raised over \$50 million in equity and \$100 million in debt

Director

Benny Dharmawan



- Served as Director of PT Panasia Indo Resources Tbk., a holding company that primarily engages in yarn manufacturing, synthetic fibres and mining
- Acted in several executive positions with the Macquarie Group from 2007 to 2015
- Earned Graduate Certification in Applied Finance and Investments in Kaplan, Australia, and Bachelor's degree in Commerce at the Macquarie University in Australia
- Holds the Certified Anti Money Laundering Specialist (CAMS-ACAMS) credential

Director

Ahmad Fathurachman



- Experienced oil and gas professional with expertise within the energy and digital oilfield solutions
- Responsible for building and leading the oilfield digitalization and production optimization systems for Oil & Gas companies in Indonesia.
- Bachelor's degree in Electrical Engineering at the Jenderal Achmad Yani University, Indonesia

Note: Executive Officers: Dr. Wirawan Jusuf, James J Huang and Mirza F Said also serve as Directors of Indonesia Energy Corp.

A Commitment to Driving Results



Operating Plans to Create Long-Term Shareholder Value

- Complete in Q1/Q2 a comprehensive seismic program to maximize economic returns on investment and drive down production costs to below \$20/barrel
- Commence continuous drilling program on Kruh Block in Q3/Q4 2024
- Drilled 4 consecutive oil discoveries and evaluating a new potential gas zone and 2 new oil formations
- Plan to commence operations on 1 Million Acre De-Risked Citarum Block to Unlock Potential \$1 billion Resource Value
- Maintain Strong Balance Sheet to Offset Commodity Cyclicality
- Fund E&P Activities with Free Cash Flow, Moderate use of Debt and Equity
- Focus on Validating the Reserves of our Blocks to Provide Growth Trajectory

