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DELIVERING CLEAN ENERGY TO INDONESIA



## **Corporate Overview**

## NuEnergy Gas is an ASX Listed, Independent Clean Energy Company Focusing on the Exploration, Development & Production of Coal Bed Methane

**Corporate Information as at 23 June 2023** 

Top Shareholders – 23 June 2023

%

ASX Listed NGY

New Century Energy Resources Ltd 32.33%

Share Price

A\$0.036

Globaltec Energy Resources Sdn Bhd 32.33%

**Issued shares** 

1,481 m

Market Cap

A\$53.31 million









## **Vision Statement**

## Contributing to the worlds goal in transition towards Low-Carbon future by 2050

- CBM being the cleanest fossil is well position to fill the transition to a Low-Carbon future.
- Studies indicate gas demand is projected to be resilient until 2050 as a transition energy source.
- Transforming Methane to Hydrogen gas (Green Energy) process.
  - Green and carbon free
  - Carbon Tax incentive from government to improve return on investment



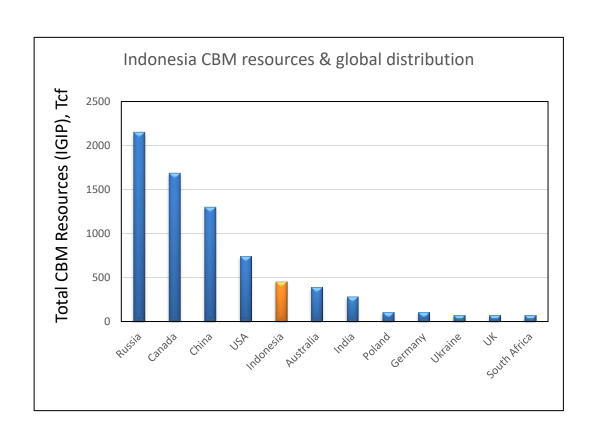


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## Why CBM in Indonesia?

- One of the world's largest CBM resources
- Excellent alternative to depleting natural gas in Indonesia
- Government's support for clean energy
- High demand for gas as a clean energy source in Indonesia in the near and long term
- Attractive gas price
- Local infrastructure
- Close proximity to end users





## Why CBM In Indonesia (continue)

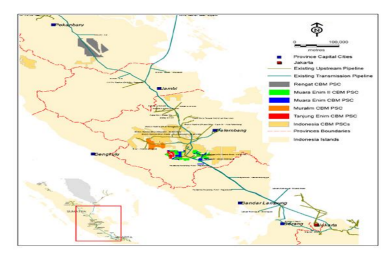
#### **Excellent Geographical Setting**

- ✓ World's 4<sup>th</sup> largest population and growing rapidly
- ✓ Strong GDP growth and solid economic outlook (5% growth yon-y)
- ✓ Increasing energy demand (5.9% in 2016) and robust gas prices
- Declining conventional oil and gas production from domestic supplies
- ✓ Government support to increase clean energy production
- ✓ Singapore trunkline within 10 km

# Project Network Projec

#### **Close Proximity to Key Infrastructure**

- ✓ Tanjung Enim PSC is located in a prolific hydrocarbons basin, near major gas export pipelines, underutilized gas infrastructure, and high-volume, under-supplied markets
- ✓ Several high-price marketing options in close proximity, including local compressed natural gas users, electricity companies and independent power producers

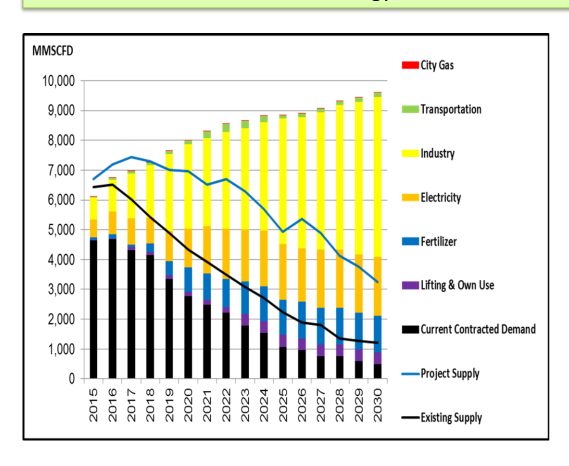


Indonesia is growing rapidly in terms of both its population and economy which has been experiencing strong growth in energy demand and supporting local gas price.



## **Transition Towards Low Carbon Future**

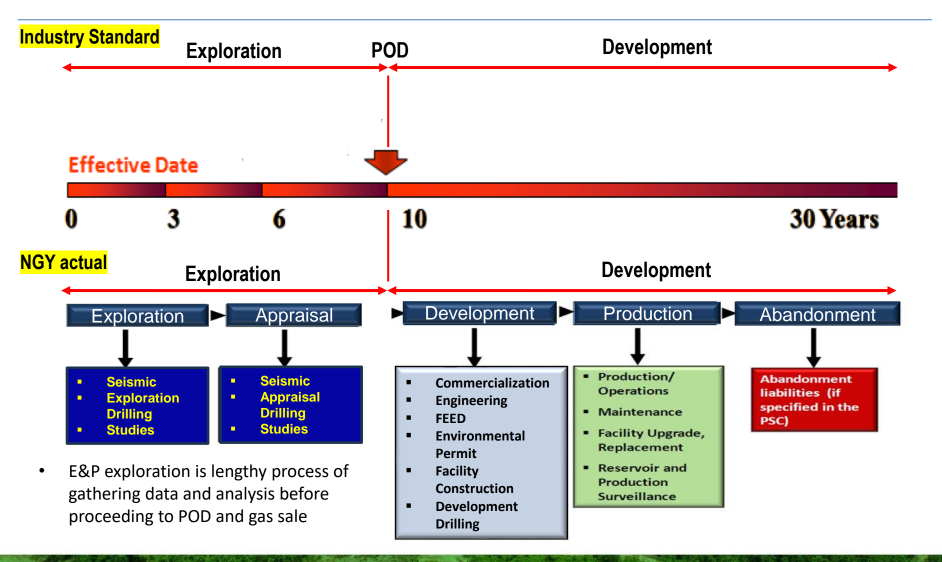
## Demand for energy continues to increase beyond 2030



- Indonesia Government targets to increase natural gas production to 12 BSCFD by 2030 (Currently 5.3 BSCFD, Sept 2022)
- As the world is preparing for a low carbon environment by 2050, there is increasing demand for Clean gas over conventional oil and coal
- Replacing coal power plants with clean CBM gas.
- As main ingredient to produce
   Hydrogen carbon free Green
   Energy with Methane Reformation
   Reaction.



## **Upstream Oil & Gas Business Process in Indonesia**





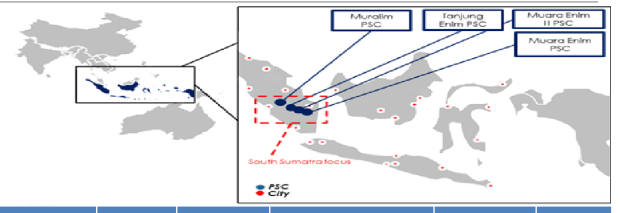
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## **NuEnergy Assets Overview**

	Key Statistics									
	Owner/Operator	NuEnergy Gas Limited								
	Location	Indonesia, South Sumatera								
	Commodity	Clean Unconventional Gas (CBM)								
Overview	Resources & Reserves	OGIP 9,691 BCF								
	Operations	Transition from Exploration to Production Operator for all Indonesia assets								
	Development	Received approval for Tanjung Enim Plan Of Development (POD)								
		Progress to gas production and gas sale								
		Integrated development of								

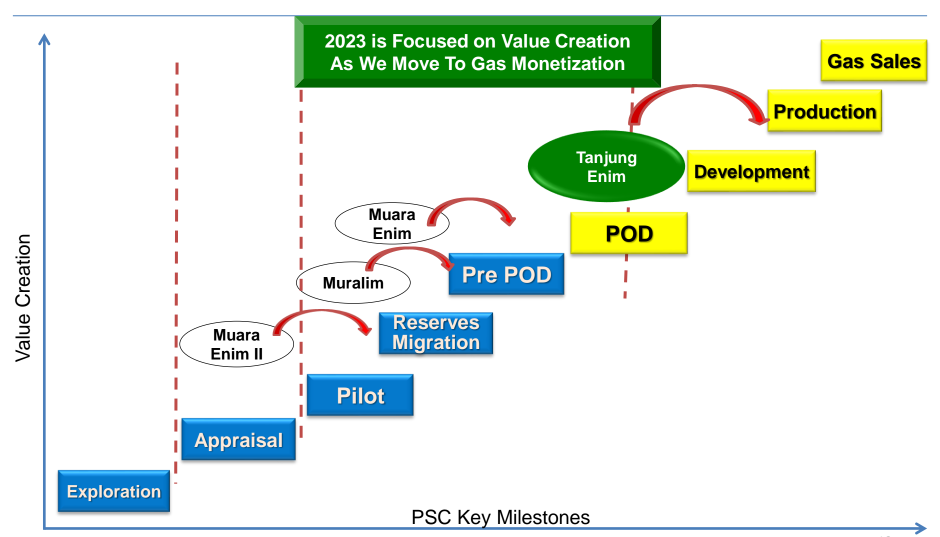
South Sumatera



PSC	Ownership	Partners	Resource/Reserve	Status	Operator	
Tanjung Enim	45%	Pertamina (27.5%) Bukit Asam (27.5%)	Gas In Place: 484 BCF POD I (33km2 of 249km2) P1/P2/2P 113/102/215 BCF Recoverable Reserve: 164.89 BCF	POD Approved	NuEnergy	
Muara Enim	40%	Pertamina (60%)	Gas In Place: 3,056 BCF 1C/2C/3C: 0.84/0.84/39 BCF Prospective: 658 BCF	Pre-POD	NuEnergy	
Muara Enim II	30%	Pertamina (40%) Sugico (30%)	Gas In Place: 4,715 BCF Prospective: 766 BCF	Appraisal	NuEnergy	
Muralim	50%	Medco Energi (50%)	Gas In Place: 1,436 BCF	Pilot	NuEnergy	



## Status 2023 – Major Milestones Ahead







# Tanjung Enim PSC Milestones Towards Commercial Production

#### **POD Approved Letter**



#### MENTERI ENERGI DAN SUMBER DAYA MINERAL

REPUBLIK INDONESIA

: T-291/MG.04/MEM.M/2021

: Segera

Lampiran : Satu Lembar

Hal : Penetapan Besaran Bagi Hasil (Split) dan Persetujuan

Rencana Pengembangan Lapangan yang Pertama (POD I) Lapangan Tanjung Enim Area A&B Wilayah Kerja

GMB Tanjung Enim Skema Gross Split



MENTERI ENERGI DAN SUMBER DAYA MINERAL

REPUBLIK INDONESIA

Number : T-291/MG.04/MEM. M/2021 17 June 2021

Characteristic : Soon
Attachment : One Sheet

Subject : Determination of the Amount of Production Sharing (Split) and

Approval of the First Field Development Plan (POD I) Tanjung Enim Field Area A & B GMB Tanjung Enim Gross Split Working

Area

Menteri Energi dan Sumber Daya Mineral,

17 Juni 2021

Arifin Tasrif

#### Tembusan:

- 1. Sekretaris Jenderal Kementerian ESDM
- 2. Direktur Jenderal Minyak dan Gas Bumi

#### **Executive Summary**

- PSC Signed on Aug 4, 2009
- POD 1 Approved on June 17, 2021 (Gross Split)
- Exclusive operation for POD 1
- The working area is 33 Km<sup>2</sup> out of total 249.1 Km<sup>2</sup>



#### **Participation Interest**

Dart Energy (Tanjung Enim) Pte Ltd (45%)

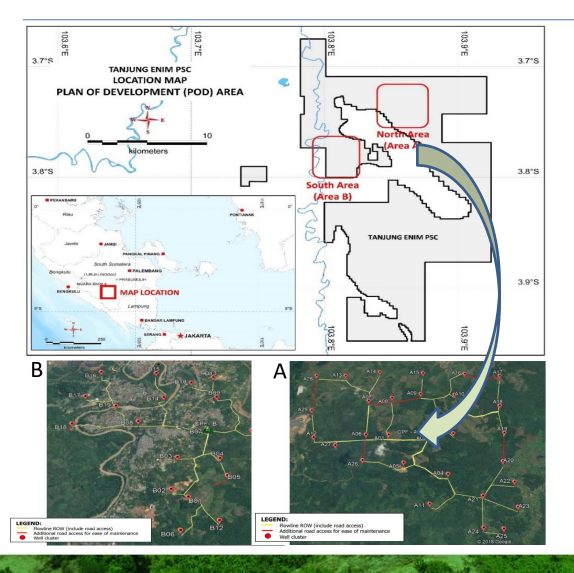
- PT. PHE Metra Enim (27.5%)
- PT Bukit Asam Metana Enim (27.5%)

RESERVE DATA								
Reservoir Target	Coal Layer A1, A2, B1, B2 and C of Muara Enim Formation							
Initial Gas In Place								
P1	113.15 BSCF							
P2	102.08 BSCF							
2P	215.23 BSCF							
Recoverable Reserve	164.89 BSCF							

<sup>\*</sup>Certified by LEMIGAS



## Tanjung Enim PSC Overview



## **Strategic Location**

- Located near to fast growing economy and industrial cities of Prabumulih (50 km) and Palembang(200 km) respectively
- Located near to pipeline infrastructure about 24 km from Lematang Gas Pipeline

#### What We Have Completed

 CBM Wells 13 wells, Coal Mining Holes 27 wells, Seismic Lines 55 lines, Conv. Wells 5 wells

#### **Development Wells for POD 1**

 Total of 209 development wells planned for the development of the Tanjung Enim CBM field.



# Tanjung Enim PSC POD Implementation Plan

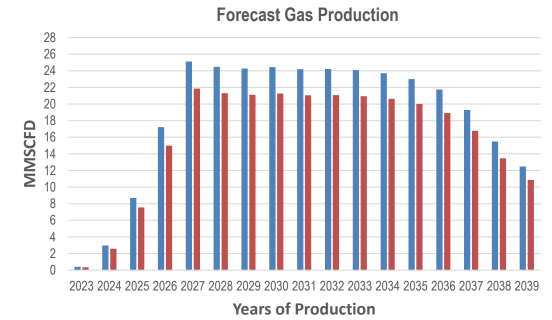
Sales Prod.

Phase 1 - 1 MMSCFD, Phase 2 – 5 MMSCFD, Phase 3 – 18 MMSCFD

- 209 Wells (until end of Contract)
- Production :

Reserve (BSCF)	215.3			
Cumm. Gas Production (BSCF)	115.22			
Production Ratio (%)	53.54			
Sales Net Production (BSCF)	100.24			

Well Sequence :



■ Gross Prod. ■ Sales Gas

FIELD	Wells	Years																
FIELD		2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039
TANJUNG ENIM	209	4	20	60	9	7	16	21	13	13	12	14	10	10	-	-	-	-

