



# **Investor Presentation**

Energy Week with KGI Securities

1 October 2021

# Disclaimer



### **Forward-looking Information**

The information, statements, forecasts and projections contained herein reflect the Company's current views with respect to future events and financial performance. These views are based on assumptions subject to various risks. No assurance is given that these future events will occur, or that the Company's assumptions are correct. Actual results may differ materially from those projected.

### **Petroleum Reserves Information**

In this presentation, the Company discloses petroleum reserves that are not included in the Securities Exchange and Commission of Thailand (SEC) Annual Registration Statement Form 56-1 under "Supplemental Information on Petroleum Exploration and Production Activities". The reserves data contained in this presentation reflects the Company's best estimates of its reserves. While the Company periodically obtains an independent audit of a portion of its proved reserves, no independent qualified reserves evaluator or auditor was involved in the preparation of reserves data disclosed in this presentation. Unless stated otherwise, reserves are stated at the Company's gross basis.

This presentation may contain the terms "proved reserves" and "probable reserves". Unless stated otherwise, the Company adopts similar description as defined by the Society of Petroleum Engineers.

**Proved Reserves -** Proved reserves are defined as those quantities of petroleum which, by analysis of geological and engineering data, can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under current economic conditions, operating methods, and government regulations.

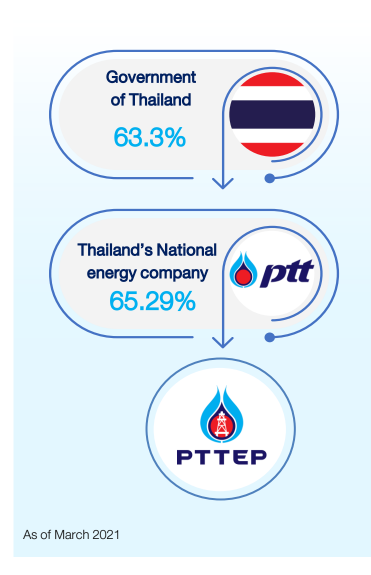
**Probable Reserves -** Probable reserves are defined as those unproved reserves which analysis of geological and engineering data suggests are more likely than not to be recoverable.





# **Corporate Introduction**

# PTTEP - The Largest E&P company in Thailand







# **Consistent Performance**

30.46

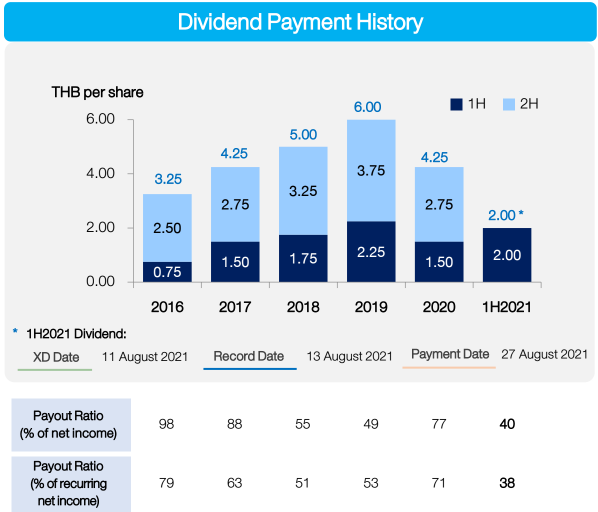
(USD/BOE)

29.05

31.69

31.71





27.57

30.5





# Energy Transition & PTTEP Strategy

# **Energy Transition**





Climate change is Top Agenda



Stakeholders demanding lower carbon footprint



Shifting to low carbon energy



Fossil Fuel demand will peak

Global

- GHG Reduction to sustain E&P business
- Gas is a transition fuel
- Electrification is the future
- New Policy & Incentives for green investment
- Easy Access & Cheap Funding from Investor
- Renewables growing at 10% CAGR from 2010-2040
- H<sub>2</sub> Society becomes aspiration for many countries

- Peak Oil: 2028–2040+ by speed of growth in EVs
- Peak Gas: 2037–2040+ by growth in renewables

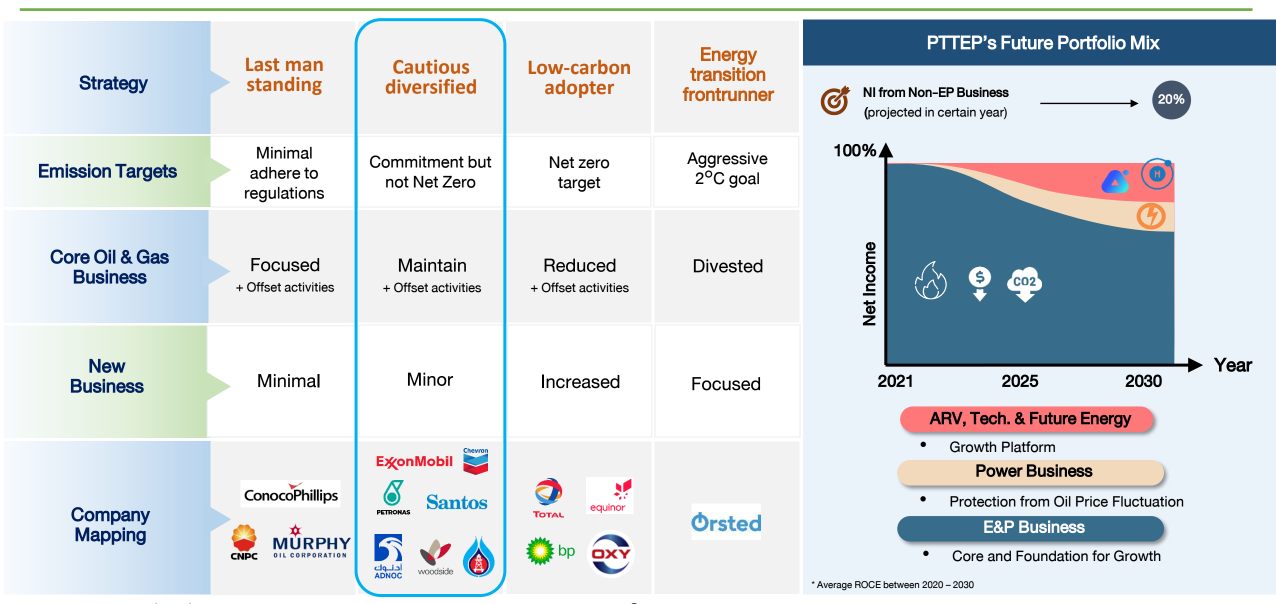
Thailand

- 2030 GHG reduction target 20%
- Net-zero emission year being defined
- Climate Change Act being prepared

- Govt. plans to
  - Change fuel mix
  - Support goods from low-carbon processes
  - Encourage Carbon
     Capture and Storage
- Renewables growing at 2-3% CAGR (2019-2050)
- H<sub>2</sub> Symposium & H<sub>2</sub>
   Thailand Working Group
   established among private
   sectors
- Peak Oil: 2034 by clean energy & policy
- Peak Gas: 2040+ by technology development

# PTTEP's Position towards Energy Transition





Source: McKinsey, Wood-Mackenzie

# PTTEP's Directions and Long-Term Targets



# **Execute & Expand**

# **Sustainable E&P Business**

- Production CAGR 5% in 2030, maintain @700 KBOED after 2030
- **R/P** > 5 years
- **Unit Cost** ≤ 25 \$/BOE

### Strategy:

- Domestic gas sales to ensure gas supply continuity
- Cost competitiveness of oil projects in Thailand & Malaysia
- Resources monetization of exploration and development assets
- "Go for Gas" growth in TMM & ME
- New LNG investment shift to medium-long term

- GHG emission intensity reduced by 25% in 2030
- PTTEP's visibility as "Guardian of the Ocean"

### Strategy:

- ☐ GHG reduction initiatives e.g. CCS in Thailand & Malaysia
- □ Ocean for life initiatives e.g.
   Ocean data platform, Rig to reef,
   CSR around ocean

# Diversification to non-E&P

• Net Income contribution 20% by 2030

### Strategy:

- □ ARV superior growth
- Power Business in Vietnam / Myanmar
- ☐ In-house Tech Commercialization, CCU, Hydrogen

# Resources Preparedness

 Resilient organization for both E&P and non-E&P

### Strategy:

- Efficient human resources and funding plan
- □ Spin-off non-E&P businesses

# **Strategy Focus**



# E&P Business

Coming

Home

Growth in Core Area & Strategic Partnership



- Monetize Discovered Resources
- Accelerate
   Exploration Campaign
- Grow throughStrategic Partner





- Ensure domestic gas supply continuity
- Accelerate resources recovery from onshore assets
- Find new growth opportunity from OCA and bid round



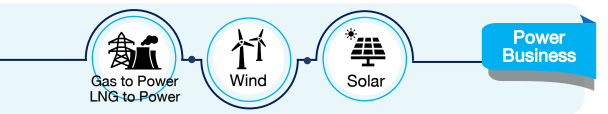
- Pursue growth in Western Corridor
- Unlock full potential of existing assets
- Closely monitor political situation



- Fully Explore and synergize with existing facilities
- Focus on Lang Lebah (LLB)
   Development
- Resources monetization from exploration blocks

# Non-E&P Business Diversification: NI > 20% by 2030





# **Potential Business Opportunities**

# **Carbon Capture Utilization**



Potential Products
Methanol, Aggregate, Urea,
Polycarbonates and Carbon

 Low carbon Initiative by turning CO<sub>2</sub> waste through CCU technology

Nanotube

• Support GHG reduction goal

# Hydrogen



Alternative energy

Future and clean energy

Energy

Transition

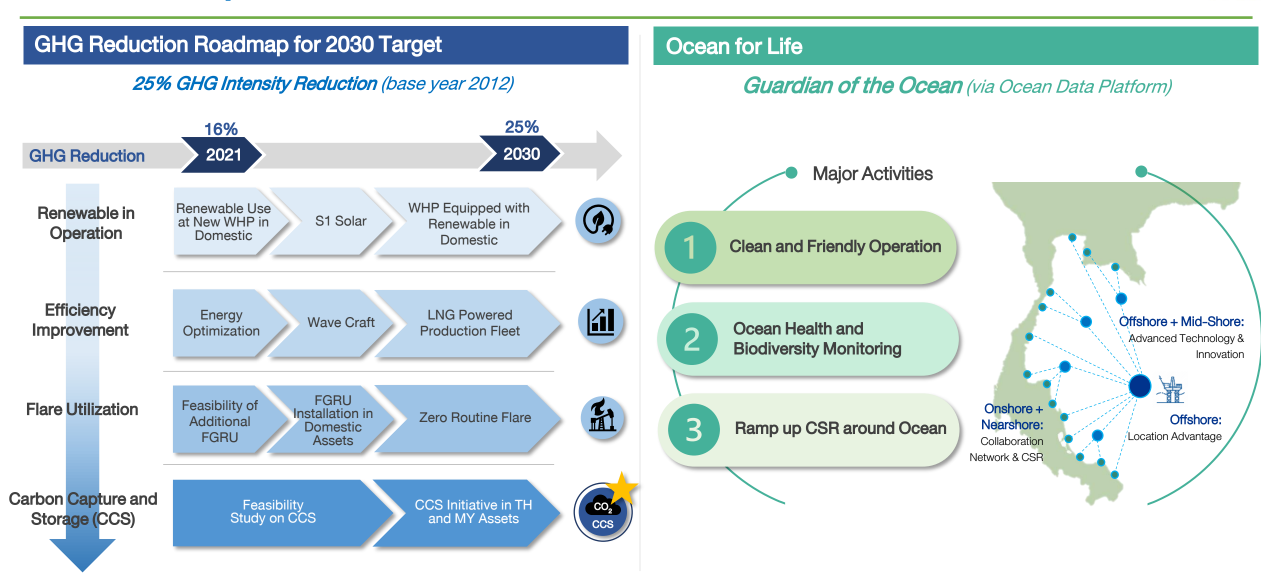




# **SD Roadmap**

# SD Roadmap - GHG and Ocean for Life









# **Operations Update**

# **Core E&P Business Update**



# **Assets Transition in Thailand**

G1/61 (Erawan)



Site Access

Y\_Y\_ Starting producing below PSC volume



Remediation Plan

(accelerate ramp-up and uplift other fields)

G2/61 (Bongkot)

WHP Construction
and Installation
(complete in Nov)



On track towards 1st gas in 2022

Awarded
drilling rig
(ready to drill in Nov)



**GSA Finalized** 

# **Production boost in Oman**

### Oman Block 61

 Ramp up production to full capacity from 27 June 2021

Gas: 1,500 MMSCFD
 Condensate: 69,000 BBL/D

# New volume in Algeria

### Algeria HBR

- Construction and commissioning on progress
- 1<sup>st</sup> oil production expected in 2H/2021 with capacity 10-13KBPD

# Stronger foothold in Malaysia

# SK410B Project

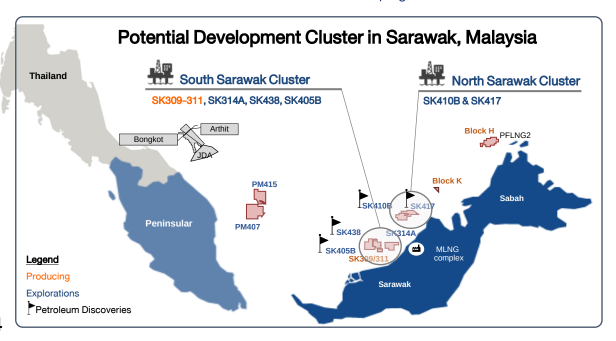
- Under field development study reflecting larger gas discovery volume and CO<sub>2</sub> management as per GHG aspiration target
- FID target on track
- Several petroleum prospects under study with additional drilling planned in 2022

# SK438 Project

 Evaluating petroleum potential at Mak Yong-1, after gas discovery at Kulintang-1 (1<sup>st</sup> exploration well) in April 2021

# PM407 Project

 Conducting 3D Seismic Reprocessing and preparing for exploration drilling campaign in 2022-2023



# **New Business Update - ARV**













End-to-end Al-augmented Subsea Inspection Repair and Maintenance (IRM) One-stop Service for Smart Farming and Smart Forestry Solutions

Cloud-based Asset Inspection and Mgmt. Platform via Drones & Al/ML services

Thailand's largest lifetime digital health ecosystem for illness and good-health.

**IoT** 

Temp **Monitoring** 

**Products** and

Services



ROV Inspection & repair



**Xplorer AUV** Surveillance & inspection



**Nautilus** Repair & Maintenance



Software & Data Analytics & Insights



**AiAng Sprayer Drone** 



**VARUN Platform** 



**AIM Platform** 





**Drone Inspection** 



**Health Ecosystem Platform** 

# **Business**

- Delivered ROV support for pipeline replacement to Mubadala
- Awarded for Zawtika pipeline survey
- Awarded for ME ROV support project
- 5 sales opportunities in pipeline

- 1,120 sq.km Varuna analytics performed in POC stage
- 31 AiAang sprayer drone confirmed orders in Q2 (to be delivered in Q3)
- Ongoing discussion with 3 additional AiAang distributors
- Awarded for 48 sq.km spraying service
- 14 sales opportunities in pipeline

- AeroSky JV established
- MOU signed for power sector
- Delivered POC for Telecom and Construction sectors
- Ongoing inspection services performed 2,000 km of PTT Pipeline
- Awarded for HMC long-term service
- 12 sales opportunities in pipeline

- Delivered 2.000 units of IoT cold-chain device for Covid-19 vaccine
- Ongoing development of COVID-19 risk evaluator software (Thaisavefamily platform) for Department of Health
- Ongoing health ecosystem platform development (ARVIC) with potential 1.5m users on board
- Ongoing POC development of wellness platform with BJC



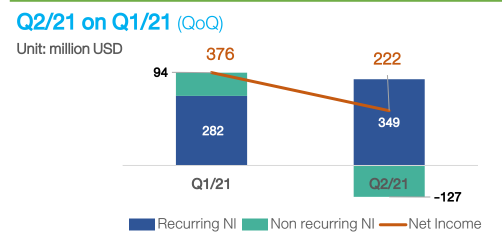


Q2/2021 Results & Outlook

# Results - Net Income

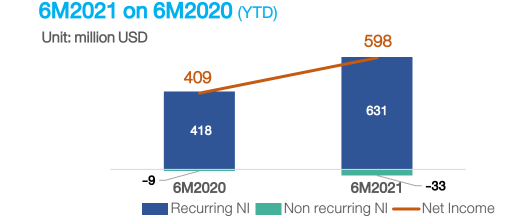


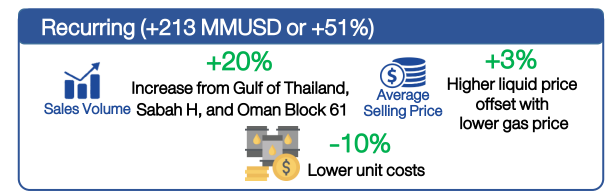
# Impressive recurring net income curbed by oil price hedging loss



# Recurring (+67 MMUSD or +24%) +16% Mainly from Oman Block 61 and Sabah H Average Selling Price -3% Lower unit costs

# Non-recurring (-221 MMUSD or ->100%) Higher oil price hedging loss in Q2, and realization of gain from bargain purchase offset with exploration asset write-off in Q1



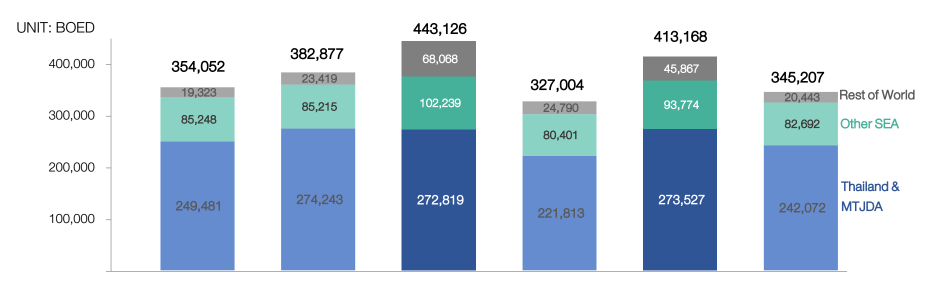




# Results – Sales Volume and Avg. Selling Price



Solid volume addition from Oman Block 61 and Malaysia Sabah-H



18

	Volume Mix					
	Gas		Liquid			
	29%		28%			
6	71%		72%			
	Q1 2021		Q2 2021			

Product Price	2020	Q1 21	Q2 21	Q2 20	6M 2021	6M 2020
Gas (\$/MMBTU)	6.27	5.61	5.59	6.37	5.60	6.64
Liquid (\$/BBL)	41.55	56.59	63.98	28.92	60.52	40.80
Weighted Avg. (\$/BOE)	38.92	40.38	42.19	34.97	41.35	40.15
Avg. Dubai (\$/BBL)	42.27	60.21	67.02	30.72	63.62	40.72
Avg. HSFO (\$/BBL) (High Sulphur Fuel Oil)	39.30	56.74	61.21	29.18	58.98	36.26



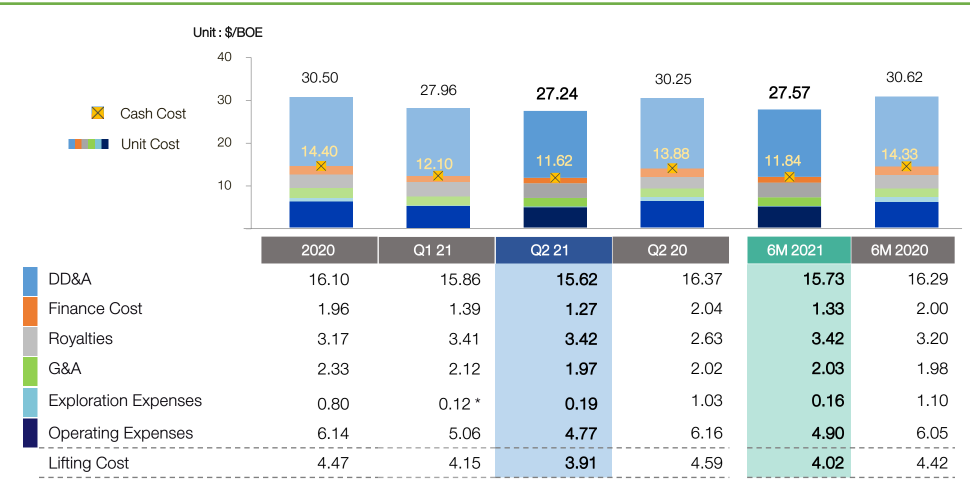
Note: Include sales volume from ADNOC Gas Processing (AGP)

Exclude Oman Block 61 deemed sales volume from tax payment by government

# **Results – Unit Cost**



# Consistent decline in unit cost to meet long-term aspiration cost target



Note: \* Exclude Exploration assets write-off in Brazil for Q1 21

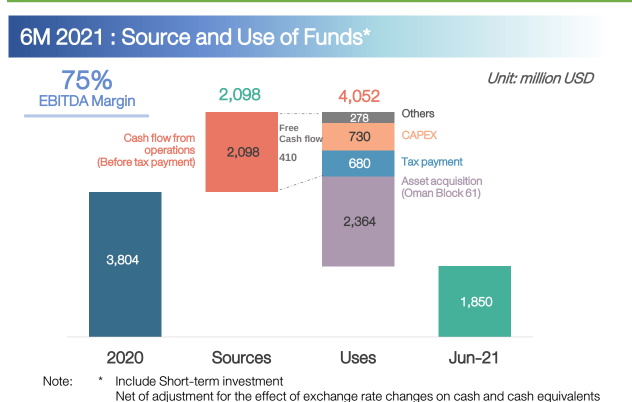
All Unit Cost shown above exclude costs related to new business

The formulas for calculating ratios are provided in the supplementary section for your reference

# Results – Cash flows and Financial Position



# Robust operating cash flow with higher EBITDA margin





# **Financial Outlook**



# 2021 Guidance

Average Sales Volume\*

~405
Full year

~412

ne\* /

Average Gas Price\*\*

USD/MMBTU

Q3 & Full year

~5.7

**Unit Cost** 

USD/BOE

Q3 & Full year

~28-29

# **EBITDA Margin**

% of Sales Revenue

Q3 & Full year

~70-75%

### Note:

- Include sales volume from ADNOC Gas Processing (AGP)
- \*\* Based on average Dubai oil price in 2021 at 67.6 \$/BBL

# Credit Rating/Outlook

### International

STANDARD & POOR'S
RATINGS SERVICES
McGRAW HILL FINANCIAL

BBB+ / Stable
BBB stand-alone rating



**BBB+ / Stable**BBB stand-alone rating



**Baa1 / Stable**Baa2 stand-alone rating

### **National**











# **Supplementary information**

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# **Results – Net Income**



							Unit:	million USD
Statements of Income	Q2 21	Q1 21	%QoQ	Q2 20	%YoY	6M21	6M20	%YTD
Total Revenues	1,768	1,779	(1%)	1,095	61%	3,546	2,779	28%
Sales (1)	1,729	1,391	24%	1,041	66%	3,120	2,523	24%
Sales Volume (BOED) (2)	443,126	382,877	16%	327,004	36%	413,168	345,207	20%
Sales Price (US\$/BOE)	42.19	40.38	4%	34.97	21%	41.35	40.15	3%
Gain from a bargain purchase	-	350	(100%)	-	-	350	-	100%
Others (3)	39	38	3%	54	(28%)	76	256	(70%)
Total Expenses	1,548	1,405	10%	959	61%	2,953	2,382	24%
Major Expenses:								
Operating Expenses	193	174	11%	183	5%	367	380	(3%)
Exploration Expenses	7	149	(95%)	30	(77%)	156	69	>100%
G&A	83	75	11%	62	34%	158	128	23%
DD&A	629	547	15%	488	29%	1,176	1,024	15%
Loss on Financial Instruments	125	98	28%	78	60%	223	-	100%
Impairment Loss on Assets	-	-	-	47	(100%)	-	47	(100%)
Income Tax Expenses	321	192	67%	(68)	>100%	513	384	34%
Share of profit (loss) from associates and JV	2	2	-	(2)	>100%	5	12	(58%)
Net income	222	376	(41%)	134	66%	598	409	46%
Recurring Net Income	349	282	24%	128	>100%	631	418	51%
Non-recurring Net Income	(127)	94	(>100%)	6	(>100%)	(33)	(9)	(>100%)
Non-recurring Net income breakdown:								
Oil Price Hedging	(141)	(107)	(32%)	(26)	(>100%)	(248)	140	(>100%)
Tax from Effect of FX	-	(9)	100%	122	(100%)	(9)	(103)	91%
Effect from FX and others	14	5	>100%	(43)	>100%	19	1	>100%
Impairment Loss on Assets	-	-	-	(47)	>100%	_	(47)	100%
Exploration assets write-off	-	(145)	100%	-	-	(145)	=	(100%)
Gain from a bargain purchase	-	350	(100%)		-	350	_	100%

<sup>(1)</sup> Include Oman Block 61 deemed sales revenues from tax payment by government (28 MMUSD for Q2 21 and 6M21)

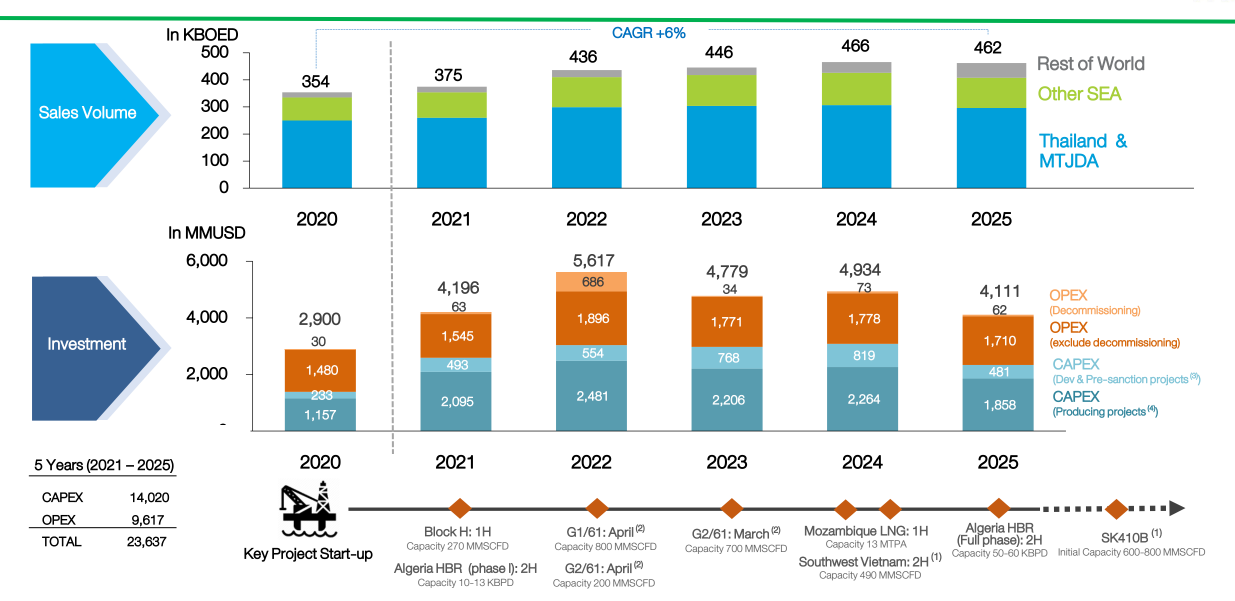
Note:

<sup>(3)</sup> Consisted of Revenue from Pipeline, Gain from FX, Forward Contract, and Oil price Hedging

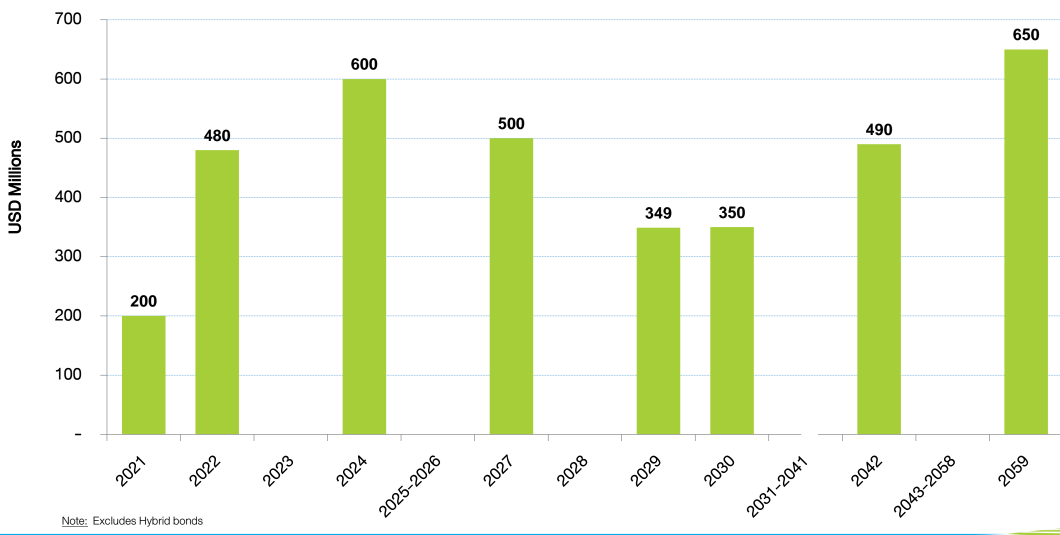
<sup>(2)</sup> Exclude Oman Block 61 deemed sales volume from tax payment by government



Maximize value of existing assets, accelerate G1/G2 transitions & maintain key milestones for key projects



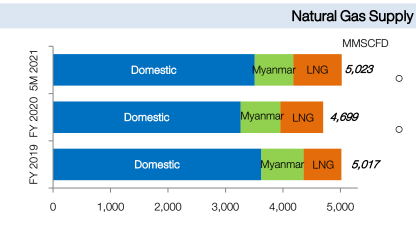




Unit: USD Millions or equivalent after cross currency swap



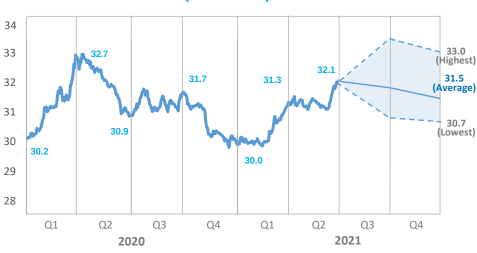
# Thailand Energy Overview



- Recovering energy demand, which rebounded to the same level of pre COVID-19
- As of April 2021: Higher domestic supply, while LNG imports decreased slightly and a decline from Myanmar piped gas imports due to natural decline

### **Natural Gas Consumption Electricity Generation MMSCFD** GWH 5M 2021 5M 2021 G∨ *4.625* Electricity Industry 57% 87,190 2020 FY2020 Electricity Industry 4.368 55% 10% 205,995 $\overline{\Gamma}$ 2019 FY2019 Electricity Industry 57% 212.050 1,000 2,000 3,000 4,000 5,000 Natural Gas Hydro Electricity Coal & Lignite Source: Energy Policy and Planning Office (EPPO) Imported ■ Renewable Energy

# Exchange Rate Movement (THB/USD)



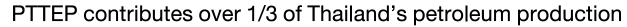
### Consensus on the exchange rate mostly depends on

- Efficacy of Covid-19 containment measures in Thailand and vaccine procurement and distribution timeline
- Thailand's economic recovery which heavily depends on tourism recovery
- Sustained fiscal and monetary policy support in Thailand and Federal Reserve tapering timeline

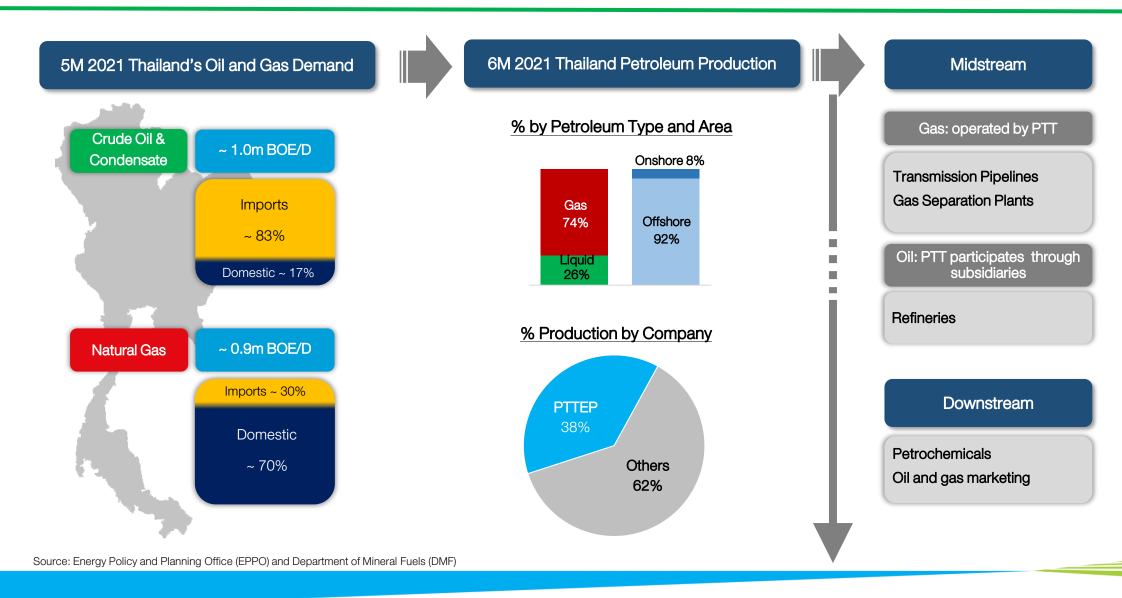
Source: Bank of Thailand, Bloomberg

Forecast based on Bloomberg Consensus as of 12 July 2021

# **Thailand's Energy Value Chain**

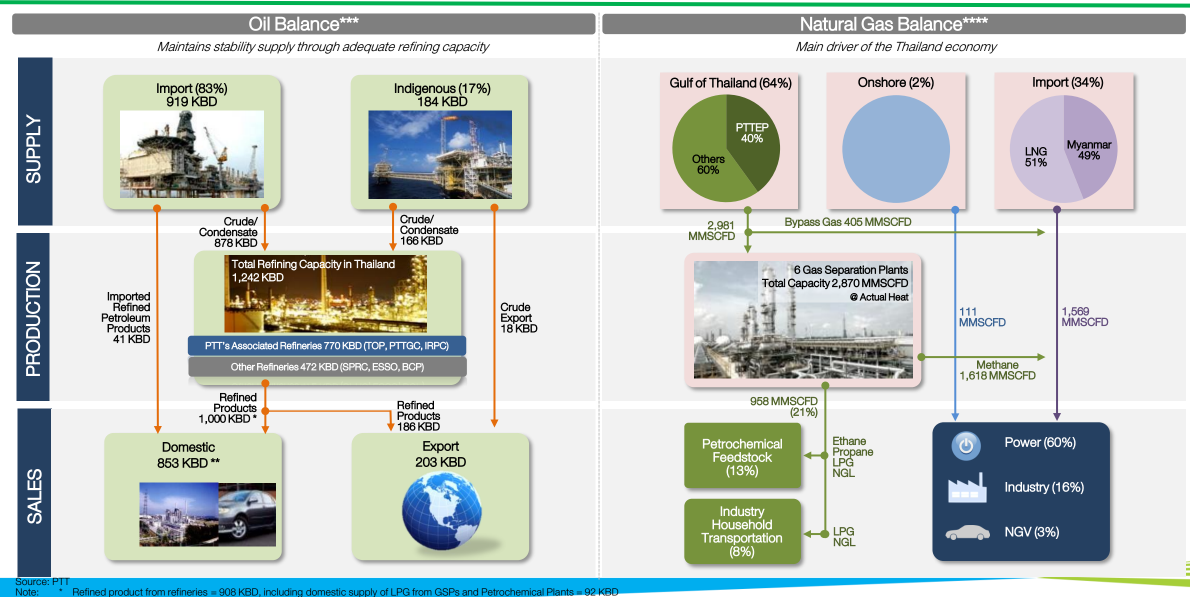






# Thailand's Oil and Gas Balance





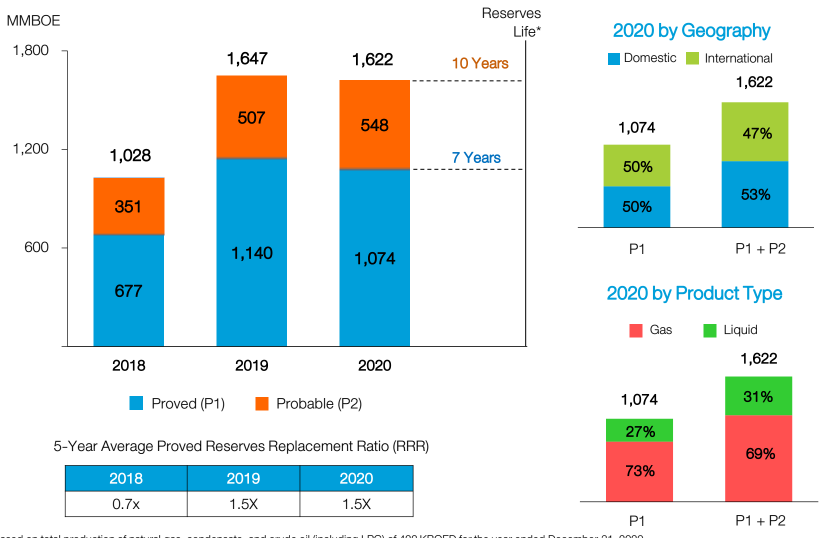
\*\*\* Information as of 6M21
\*\*\*\* Information as of 6M21
MMSCFD @ Heating Value 1,000 Btu/ft<sup>3</sup>

\*\* Included Inventory

# Reserves at the Year-end 2020 (not including Oman Block 61)

Sustained reserve life at over 5 years target



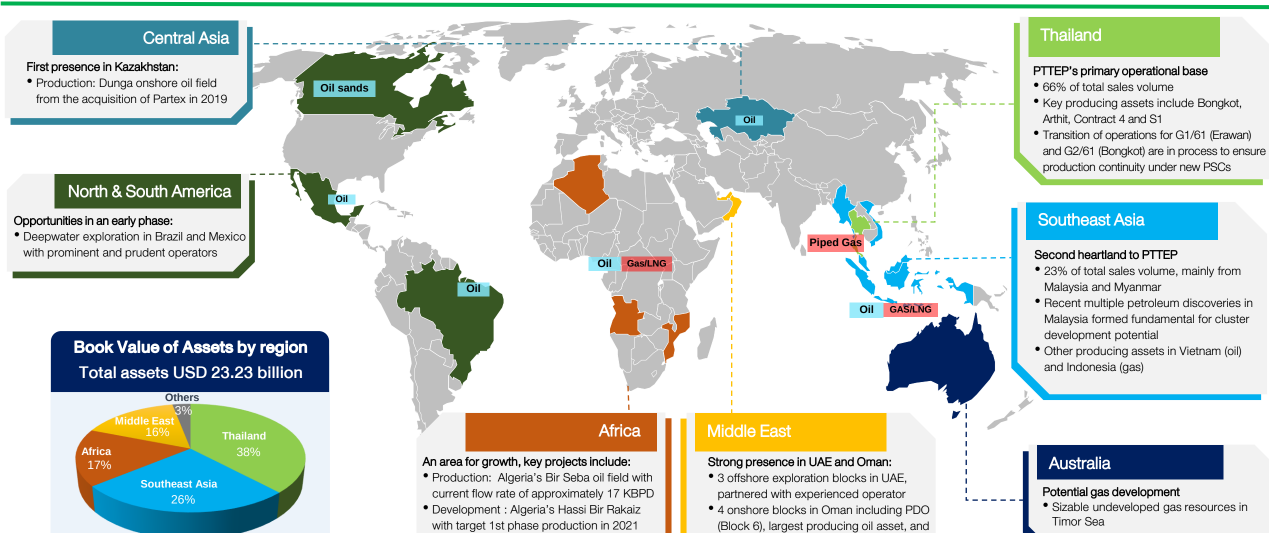


Based on total production of natural gas, condensate, and crude oil (including LPG) of 422 KBOED for the year ended December 31, 2020

Figures include reserves from equity method

# **Diversified international portfolio**





Block 61, largest tight gas development

Stake in OLNG

and Mozambique Area 1 with target first

cargo in 2024

As of Jun 2021 (including Oman Block 61)

# Thailand, Myanmar and Malaysia

# "Coming Home" strategy to maintain strong foundation and utilize expertise



### Myanmar

- 3 producing gas fields supplying gas to both Thailand and Myanmar: Yadana, Yetagun and Zawtika
- Operate Zawtika project, brought online in March 2014 with current gas supply of 340 MMSCFD in 6M2021

### **Project Status**

Production

- Zawtika (80% WI)
- Yadana (25.5% WI)Yetagun\* (19.3% WI)
- Appraisal M3 (80% WI)

### Thailand

# Production / Ramp-up Projects

Bongkot (66.6667% WI)

Average natural gas and condensate sales volume of 919 MMSCFD and 22 KBPD in 6M2021

### S1 (100% WI)

The largest onshore crude oil production field in Thailand with 6M2021 average crude oil sales volume of 28 KBPD Arthit (80% WI)

Average sales volume in 6M2021 was 243 MMSCFD of natural gas and 12 KBPD of condensates

### Contract 4 (60% WI)

Average sales rate of 395 MMSCFD for natural gas and 16 KBPD for condensate in 6M2021



# Malaysia

### **Production**

### Block K Project:

Kikeh (56% WI), Siakap North-Petai (SNP) (22.4% WI) and Gumusut-Kakap (GK) (6.4% WI)

 Average production volume in 6M2021 was 25\* KBPD of crude oil and 25\* MMSCFD of natural gas

### SK309 and SK311 Project: (59.5% WI)

For East Patricia field (42% WI)

 Average production volume in 6M2021 was 173\* MMSCFD of natural gas and 17\* KBPD of condensates and crude

### Block H Project:

Rotan field (56% WI) Remaining Area (42% WI)

- First gas delivered in early February 2021 with average production volume in 6M2021 at 142 MMSCFD of natural gas
- Full capacity at 270 MMSCFD

For Block K, gross production is net off utilization

### **Exploration**

### Sarawak SK410B Project (42.5% WI)

- Multi TCF significant discovery
- Expected Final Investment Decision (FID) announcement by end of 2022/beginning of 2023

### Sarawak SK417 and Sarawak SK405B projects

 New Petroleum discoveries with additional well drilling to assess upside potential

Note: WI – working interest

# **Other South East Asia countries**



Expanding foothold in the region

# Vietnam



### Vietnam 16-1 (28.5% WI)

- Average sales volume of crude oil was 12 KBPD in 6M2021
- The project is preparing the drilling of additional development wells in order to maintain the production level in 2021.



### **Southwest Vietnam**

- Vietnam B & 48/95 (8.5% WI)
- Vietnam 52/97 (7% WI)
- Field Development Plan was approved by Government
- The project is currently in the negotiation process on commercial terms to put forward FID
- First production target by end of 2024, and ramp up to full capacity of 490 MMSCFD

### Indonesia

### Natuna Sea A (11.5% WI)

- Average sales volume of natural gas was 214 MMSCFD in 6M2021
- The project is preparing the drilling of additional development wells in 2021.



Production projects

Pre sanction projects

# The Middle East





UAE

### Abu Dhabi Offshore 1,2 and 3

- High potential prospective resources with significant sizeable discoveries
- Located North-west of Abu Dhabi Emirates, United Arab Emirates
- Granted the award for exploration in January 2019 2020
- Operated by Eni Abu Dhabi B.V. (70% interest)

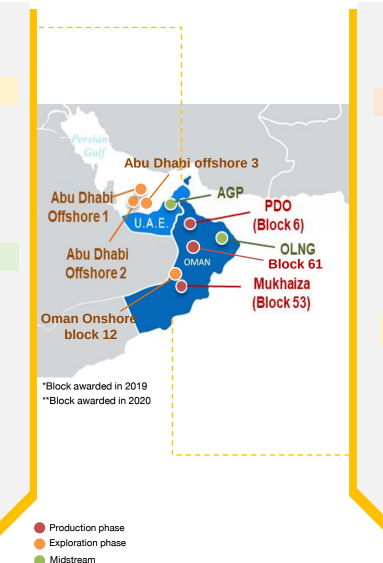
### ADNOC Gas Processing (AGP)

 One of the largest gas processing complexes in the world (total capacity of 8 BCFD)

JV: 3 plants with capacity of 1.2 BCFD Adnoc: 2 plants with capacity of 6.9 BCFD

- Essential to Abu Dhabi and UAE's economy
- Sizeable volumes of Propane, Butane and Naphtha offtake
- Operated by ADNOC (68% interest)





Oman

### PDO (Block 6)

- Largest asset covering around 1/3 of the country
- Long-life asset, produced only 15% of reserves in-place
- Average oil production volume of 627 KBPD in Q22021
- Operated by Petroleum Development of Oman (Joint Operating Company)

### Oman Onshore Block 12

- Located onshore central part of the Sultanate of Oman
- Signed agreement with Oman's Ministry of Oil and Gas (MOG) for exploration and production rights in February 2020
- Operated by Total E&P Oman Block 12 B.V. (80% interest)

### Mukhaizna (Block 53)

- Largest single onshore producing field in Oman
- Average oil production volume of 96 KBPD in Q22021
- Operated by Occidental Petroleum (47% interest)

### Oman Block 61

- Largest tight gas development in Middle East
- Gas and condensate production capacity of 1,500 MMSCFD and 69,000 BPD respectively
- Operated by BP Exploration (Epsilon) Limited (40% interest)

### Oman LNG

- The only LNG facility in Oman
- Processing capacity 10.4 MTPA
- Contracted LNG sales to international buyers: Japan and South Korea
- Government of Oman 51% (Operator)

# **Mozambique Area 1**

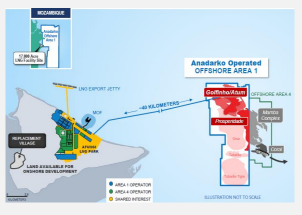
# On the path of unlocking value from world class LNG asset





Mozambique

Substantial recoverable resources of approximately <u>75 tcf</u> with scalable offshore development expending up to <u>50 MTPA</u>



# Location and Cost Advantage

- Close proximity to shore
- High quality reservoirs

  capable of flow up to 200 mmcfd per well
- Access to Asian and European markets



FID



**Next milestones** 



1<sup>st</sup> Cargo expected 2024

### Achievements

- Legal & Contractual Framework
- Plan of Development Approved
- Onshore & Offshore Contractors
   Awarded
- First Mover for the Marine Facility
- ✓ LNG SPAs ~11.1 MTPA

FID in June 2019 with initial 2 trains of 13.1 MTPA capacity

- Project Finance (2/3 Project Financed)
- Drilling & Completion
- Onshore Construction and Offshore Installation
- Operation Readiness
- LNG Shipping

# **America: Mexico and Brazil**

# Entry into high potential petroleum province at exploration stage



### Mexico

# Deep-water with high petroleum potentials and attractive fiscal regime

### Mexico block 12 (2.4)

- Non-operating partner with 20% participating interest
- Located in the Mexican Ridges, western Gulf of Mexico
- Currently evaluating petroleum potential and preparing for an exploration well drilling in 2021

### Mexico block 29 (2.4)

- Non-operating partner with 16.67% participating interest
- Located in the Campeche, southern Gulf of Mexico
- Made two successful deep-water oil discoveries with good quality reservoirs in May 2020
- The appraisal plan and exploration plan were approved by the Mexican regulators (CNH) on 25 March 2021.
- Preparing for exploration well and appraisal drilling.





### Brazil

### **Deep Water**

### Barreirinhas AP1

- Farm-in 25% from BG Group in 2014
- Operated by Shell Brasil (65% interest)
- Four offshore exploration blocks: BAR-M-215, BAR-M-217, BAR-M-252 and BAR-M-254
- Currently waiting for exploration wells drilling permit from the government

### BM-ES-23

- Acquired 20% interest from Shell in Q3 2014
- Partnered with Petrobras (65%, operator) and INPEX (15%)
- Currently evaluating the petroleum potential for further development

# **Project information 1/5**



-				PTTEP's	D,	artners	6M2021 Average	Sales Volume **	
	Project	Status*	Phase	Share		April 2021)	Gas (MMSCFD)	Liquid (KBPD)	2021 Key Activities
Tha	iland and JDA			Onare	[43 0]	Αριίί 2021)	Cas (MINIOCI D)	Liquid (NDI D)	
1	Arthit	OP	Production	80%	Chevron MOECO	16% 4%	243	12	Ensure gas deliverability level at DCQ***     Drill development wells
2	B6/27	OP	Production	100%			-	-	Prepare for decommissioning activities
3	B8/32 & 9A	JV	Production	25.001%	Chevron MOECO KrisEnergy Palang Sophon	51.66% 16.71% 4.63% 2%	48	15	Ensure deliverability of production volumes as nominated from the buyer     Drill development wells
4	Bongkot	OP	Production	66.6667%	TOTAL	33.3333%	919	22	Drill development wells     Maintain production level as planned     Carry out wells plug and abandonment, and prepare for non-transferred wellhead platforms decommissioning
5	Contract 3 (Formerly Unocal III)	JV	Production	5%	Chevron MOECO	71.25% 23.75%	501	27	Prepare for decommissioning activities
6	Contract 4 (Formerly Pailin)	JV	Production	60%	Chevron MOECO	35% 5%	395	16	Ensure gas deliverability level at DCQ***     Drill development wells     Topside reuse
7	E5	JV	Production	20%	ExxonMobil	80%	8	-	Ensure gas deliverability level at DCQ***
8	G4/43	JV	Production	21.375%	Chevron MOECO Palang Sophon	51% 21.25% 6.375%	1	3	Deliver production volumes as nominated from the buyer and oil production as planned
9	G4/48	JV	Production	5%	Chevron MOECO	71.25% 23.75%	2	0.2	Prepare for decommissioning activities
10	L53/43 & L54/43	ОР	Production	100%		-	-	1	Maintain production plateau     Explore for additional field potential i.e. new drilling well and EOR/IOR     Prepare for decommissioning activities
11	PTTEP1	ОР	Production	100%		-	-	0.2	Maintain production plateau     Explore for additional field potential i.e. new drilling well and EOR/IOR     Prepare for decommissioning activities
12	\$1	OP	Production	100%		-	8	Crude:28 KBPD LPG: 190 MTon/Day	<ul> <li>Maximize crude production by fully implemented the business plan and work activities as planned</li> <li>10 years strategy roadmap is being submitted to the management committee to ensure all focused strategic areas will be set up in the long term until end of concession in year 2031</li> </ul>
13	Sinphuhorm	OP	Production	55%	Apico**** ExxonMobil	35% 10%	97	0.3	Ensure gas deliverability     Drill development well     Sinphuhorm new Gas Sales Agreement is under Government's consideration and approval process

<sup>\*</sup> Status: OP = PTTEP operatorship / JOC = PTTEP joint operatorship / JV = PTTEP as Joint Venture Partner

<sup>\*\*</sup> Sales volume stated at 100% basis.
\*\*\* DCQ = Daily Contractual Quantity

<sup>\*\*\*\*</sup> PTTEP holds indirectly and directly 80.48% participating interest in Sinphuhorm Project. APICO also holds 100% participating interest in Block L15/43 and Block L27/43.

# **Project information 2/5**



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	Project	Status*	Phase	PTTEP's	Partners	6M 2021 Average		2021 Key Activities
	-			Share	(as of April 2021)	Gas (MMSCFD)	Liquid (KBPD)	
<u>Tha</u>	iland and JDA						_	
14	L22/43	OP	Production	100%		-	-	Study to explore additional field potential     Prepare for decommissioning activities
15	MTJDA	JOC	Production	50%	Petronas-Carigali 50%	263	8	Ensure gas deliverability level at DCQ***
16	G9/43	OP	Exploration	100%	-	-	=	Activity suspended
17	G1/61 (Erawan)	OP	Exploration	60%	MP G2 (Thailand) Limited 40%	-	-	Awarded as an operator for Erawan field (Contract 1, 2 and 3) under PSC (after concession-end in 2022)     Preparing all transitional works including construction of facilities, staff recruitment, Gas Sales Agreement, and related procurement activities, aiming for successful transition and gas production as per commitment.
18	G2/61 (Bongkot)	OP	Exploration	100%	-	-	-	Awarded as a sole operator under PSC (after concession-end in 2022/2023)     Drill appraisal and exploration wells     Installation new wellhead platforms and drill production wells     Finalise Gas Sales Agreement and Prepare for seamless operation handover
Oth	ers SEA							
1	Malaysia	OP (except Gumusut- Kakap (GK) in Block K)	Production/ Exploration	6.4-80% (varied by permits)	Varied by permits	SK309 and SK311** 173 Block K** 25 Block H** 142	SK309 and SK311** 17 Block K** 25	SK309 and SK311: Pemanis Gas Development Topside Installation and South Acis Satellite infill oil development drilling     Block K: SNP Development Drilling     Block H: Maximize production at plateau 270MMSCFD after first gas in February 2021
2	Yadana	JV	Production	25.5%	TOTAL 31.24% Chevron 28.26% MOGE 15%	767	-	Drill 2nd production well     New DCQ*** proposal and negotiation with PTT
3	Yetagun	JV	Production	19.3178%	Petronas-Carigali         40.91018%           MOGE         20.4541%           Nippon Oil         19.3178%	-	-	Suspended the production due to the feed gas was not sufficient for the minimum threshold level
4	Zawtika (M9 & a part of M11)	OP	Production	80%	Myanma Oil and Gas Enterprise 20% (MOGE)	340	-	Some activities are delayed and process under difficulty due to the political situation and COVID-19 in Myanmar
5	Myanmar M3	OP	Exploration	80%	MOECO 20%	-	-	Waiting for approval of PSC Supplementary     FEED & OE and survey activities     Gas Sales Agreement negotiation
6	Myanmar M11	OP	Exploration	100%	-	-	-	Waiting for final termination document from MOGE     Leftover material transferring to MOGE in progress (slow progress due to current situation in Myanmar)
7	Myanmar MD-7	OP	Exploration	50%	TOTAL 50%	-	-	Termination process in progress  Leftover material transferring to MOGE in progress (slow progress due to current situation in Myanmar)
8	Myanmar MOGE 3	OP	Exploration	77.5%	Palang Sophon 10% MOECO 10% WinPreciousResources 2.5%	-	-	Termination process in progress     Leftover material transferring to MOGE in progress (slow progress due to current situation in Myanmar)

Status: OP = PTTEP operatorship / JOC = PTTEP joint operatorship / JV = PTTEP as Joint Venture Partner
 Sales volume stated at 100% basis / For Malaysia project, gross production is net off unitization
 DCQ = Daily Contractual Quantity

# **Project information 3/5**



					Danta		CN 0004 A	0-1 \/-1 **	2021 Key Activities
	Project	Status*	Phase	PTTEP's Share	Partners (as of April 2021)	)	Gas (MMSCFD)	e Sales Volume ** Liquid (KBPD)	2021 Key Activities
Oth	ers SEA								
9	Vietnam 9-2	JOC	Production	25%	PetroVietnam SOCO	50% 25%	15	3	Maintain production level     Development drilling study support
10	Vietnam 16-1	JOC	Production	28.5%	PetroVietnam SOCO OPECO	41% 28.5% 2%	8	12	Maintain production level     Drill development wells     Under procurement process for Equipment and Services
11	Vietnam B & 48/95	JV	Exploration	8.5%	PetroVietnam MOECO	65.88% 25.62%	-	-	<ul> <li>Negotiation process on commercial terms in order to push forward the Final Investment Decision (FID)</li> <li>The first production target at the end of 2024</li> </ul>
12	Vietnam 52/97	J۷	Exploration	7%	PetroVietnam MOECO	73.4% 19.6%	-	-	<ul> <li>Negotiation process on commercial terms in order to push forward the Final Investment Decision (FID)</li> <li>The first production target at the end of 2024</li> </ul>
13	Natuna Sea A	JV	Production	11.5%	Premier Oil KUFPEC Petronas Pertamina	28.67% 33.33% 15% 11.5%	214	2	Drill development wells
Mid	dle East								
1	Abu Dhabi Offshore 1	JV	Exploration	30%	Eni Abu Dhabi	70%	-	-	Being evaluated for petroleum potential to support future exploration, including G&G report
2	Abu Dhabi Offshore 2	JV	Exploration	30%	Eni Abu Dhabi	70%	-	-	Preparation for exploration well which to be drilled in Q3/2021
3	Abu Dhabi Offshore 3	JV	Exploration	30%	Eni Abu Dhabi	70%	-	-	Appraisal plan of Pre-existing discovery has been approved by ADNOC     Project is on-going with G&G study.
4	PDO (Block 6)	JOC	Production	2%	Government of Oman Shell Total	60% 34% 4%	-	627**	Normal operations with daily production around 600 KBD
5	Mukhaizna	JV	Production	1%	Occidental OOCEP Indian Oil Mubadala	47% 20% 17% 15%	-	96**	Normal operations with daily production around 95 KBD
6	Oman Onshore Block 12	JV	Exploration	20%	Total E&P Oman Block 12 B.V.	80%	-	-	3D seismic reprocessing (original 3D) in progress     Preparation of 3D seismic acquisition (new 3D)
7	Oman Block 61	JV	Production	20%	BP Makarim Gas Development LLC PC Oman Ventures Limited (PETRONAS)	40% 30% 10%	647	31	Completed production ramp up as planned

Status: OP = PTTEP operatorship / JOC = PTTEP joint operatorship / JV = PTTEP as Joint Venture Partner
 Sales volume stated at 100% basis / For PDO (Block 6) and Mukhaizna projects, gross production is net off unitization

# **Project information** 4/5



		<b>.</b>			Partners	6M 2021 Average	Sales Volume **	2021 Key Activities
	Project	Status*	Phase	PTTEP's Share	(as of April 2021)	Gas (MMSCFD)	Liquid (KBPD)	
<u>Oth</u>	er International							
1	PTTEP Australasia (PTTEP AA)	OP	Exploration	100%	-	-	-	AC/RL7 (Cash Maple) and Oliver (AC/RL12) Field: under way to define proper direction in order to increase development opportunities     Other exploration projects: G&G studies
2	Mozambique Area 1	JV	Development	8.5%	Total, Mitsui, ENH, OVL 26.5%,20% OVRL & Oil India , Bharat 10%, 10%	-	-	<ul> <li>First Cargo is expected by 2024 (Under further assessment)</li> <li>1st Debt drawdown in project Finance</li> <li>The Force Majeure has been declared by the operator for safety reason due to the security incident in Palma.</li> <li>Project management under FM and study of impacts</li> <li>Plan to resume the project after safety security</li> </ul>
3	Algeria 433a & 416b (Bir Seba)	JOC	Production	35%	PetroVietnam 40% Sonatrach 25%	-	3	<ul> <li>Drill development wells</li> <li>Existing wells intervention</li> <li>Production respect OPEC+ policy</li> </ul>
4	Algeria Hassi Bir Rekaiz	ОР	Development	24.5%	CNOOC 24.5% Sonatrach 51%	-	-	Drilling development wells     Expected first oil production for the initial phase of around 10,000-13,000 barrels per day (BPD) in 2021
5	Mariana Oil Sands	OP	Exploration	100%	-	-	-	-
6	Barreirinhas AP1	JV	Exploration	25%	Shell Brasil 65% Mitsui E&P Brasil 10%	-	-	Waiting for exploration wells drilling permit from the government
7	Brazil BM-ES-23	JV	Exploration	20%	Petrobras 65% INPEX 15%	-	-	Evaluating the petroleum potential for development concept
8	Mexico block 12 (2.4)	٦V	Exploration	20%	PC Carigali Mexico 60% Ophir Mexico 20%	-	-	The geophysical survey processing and interpretation are in progress for further petroleum potential evaluation     Drilling exploration wells
9	Mexico block 29 (2.4)	JV	Exploration	16.67%	Repsol Mexico 30% PC Carigali Mexico 28.33% Wintershal DEA 25%	-	-	<ul> <li>Completed drilling of 2 exploration wells in 2020 with successful result.</li> <li>The drilling operation for exploration well and appraisal drilling is ongoing, and it is expected to complete by Q4/2021.</li> </ul>

Status: OP = PTTEP operatorship / JOC = PTTEP joint operatorship/ JV = PTTEP as Joint Venture Partner
 \*\* Sales volume stated at 100% basis except for Algeria 433a & 416b (production volume)

# **Project information** 5/5



	Project	Status*	Phase	PTTEP's Share	Partners		Sales Volume **	2021 Key Activities
Oth	er International				(as of April 2021)	Gas (MMSCFD)	Liquid (KBPD)	,
10	Block 17/06	٦٧	Pre development	2.5%	Total         30°           Sonangol         30°           SSI         27.5°           Acrep         5°           Falcon Oil         5°	6 6 -	-	Completed Begonia FEED study (in-house)
11	Potiguar	ОР	Production	50%	Petro reconcavo 500	-	0.2	Maintain production plateau
12	Dunga	٦V	Production	20%	Total 60° OOCEP 20°		11	Continue to curb production per OPEC+ agreement to support price Procurement process for designing of Compression, Separation upgrade and Flare package Engineering of Sea water and Export Line
Mid	stream Project					·		
1	Oman LNG	Shareholder	On line	2%	Government of Oman 51 <sup>1</sup> Shell 30 <sup>0</sup> Total 5.54 <sup>0</sup> Korea LNG 5 <sup>0</sup> Mitsubishi 2.77 <sup>0</sup> Mitsui 2.77 <sup>0</sup> Itochu 0.92 <sup>0</sup>	6 6 6 6 6	-	Normal operations
2	ADNOC Gas Processing (AGP)	٦V	On line	2%	ADNOC 68' Shell 15' Total 15'	6 -	_***	Perform midstream operation activities Maintain production and plant integrity with maintenance work as planned Improving plant's efficiency and capacity with plant debottlenecking as planned

<sup>•</sup> Status: OP = PTTEP operatorship / JOC = PTTEP joint operatorship/ / JV = PTTEP as Joint Venture Partner

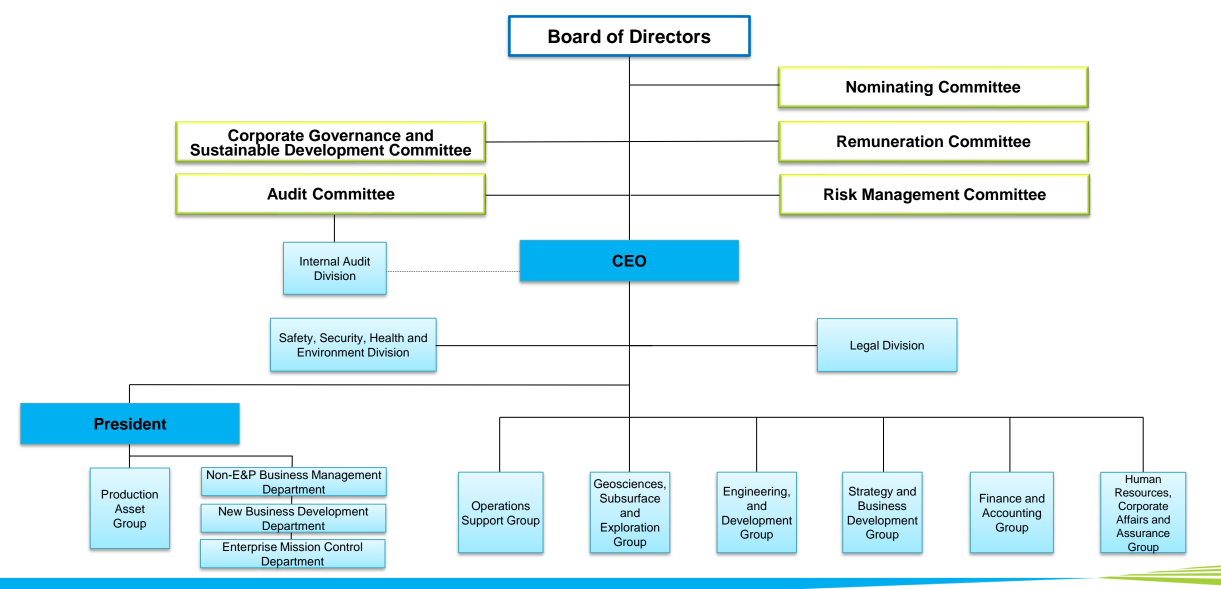
\*\* Sales volume stated at 100% basis

<sup>\*\*\*</sup> Products are propane, butane and naphtha.

# Organization structure (as of April 2021)

Ensuring transparency, integrity and good corporate governance





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# **Supplementary Index : Ratio & Formula**



Ratio	Formula Control of the Control of th
Lifting Cost (\$/BOE)	(Operating Exp. – Transportation Cost – Stock Variation – Other expenses not related to lifting) / Production Volume
Cash Cost (\$/BOE)	(Operating Exp. + Exploration Exp. + G&A + Royalties + Finance Cost) / Sales Volume
Unit Cost (\$/BOE)	(Operating Exp. + Exploration Exp. + G&A + Royalties + Finance Cost + DD&A) / Sales Volume
Reserves Replacement Ratio	5-Yr Additional Proved Reserves / 5-Yr Production Volume
Reserves Life Index (Year)	Proved Reserves / Production Volume
Success Ratio	Number of wells with petroleum discovery / Total number of exploration and appraisal wells
Sales Revenue	Sales + Revenue from pipeline transportation
EBITDA	(Sales + Revenue from pipeline transportation) - (Operating expenses + Exploration expenses + Administrative expenses + Petroleum royalties and remuneration + Management's remuneration)
EBITDA Margin	EBITDA / Sales Revenue
Return on Equity	Trailing-12-month net income / Average shareholders' equity between the beginning and the end of the 12-month period
Return on Capital Employed	(Trailing-12-month net income + Trailing-12-month Interest Expenses & Amortization of Bond Issuing Cost) / (Average shareholders' equity and average total debt
	between the beginning and the end of the 12-month period)
Simple Effective Tax Rate	Income tax expenses / Income before income taxes
Total debt	Short-term loans from financial institution + Current portion of long-term debts + Bonds + Long-term loans from financial institution
Net debt	Total debt – Liquidity
Debt to Equity	Total debt / Shareholders' equity
Net Debt to Equity	Net debt / Shareholders' equity
Total Debt to Capital	Total debt / (Total debt + Shareholders' equity)
Total Debt to EBITDA	Total debt / Trailing-12-month EBITDA
Net Debt to EBITDA	Net debt / Trailing-12-month EBITDA
EBITDA Interest Coverage Ratio	Trailing-12-month EBITDA / Trailing-12-month Interest Expenses & Amortization of Bond Issuing Cost