



Stronger Blend for Sustainable



BCA Sekuritas Webinar June 20, 2022



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# Agenda

6

1 Overview of Barito Pacific

2 Petrochemical

3 Energy

4 Latest Financial Highlights

**Growth Strategies & Track Records** 

**Environmental Social Governance (ESG)** 



# More than 40 years participation in national development

## Transforming as market leader in Petrochemical and Energy





#### 2011

- Chandra Asri and Tri Polyta merger
- SCG Chemicals Co. Ltd acquired 30.0% stakes on Chandra Asri

#### 2013

- Butadiene Plant Operation (100 KTA)
- Strategic partner of Chandra Asri -Michelin. Establishment of PT **Synthetic Rubber** Indonesia

2015

■ Expansions of naphtha

860KTA (world class

standard)

west of Jakarta

cracker Chandra Asri to

■ PT Griya Idola through PT

#### 2017

- April: Star Energy acquired Salak and Darajat from subsidiary of Chevron
- June: Signed conditional PPA with PLN for Java 9 dan 10. contracted for 25 years

#### 2019

- New PE plant of Chandra Asri (400 KTA)
- **Expansions PP plant Chanda Asri** (480 KTA to 590 KTA)

#### 2021

■ Chandra Asri successfully completes Rights Issue, Thai Oil as strategic partner on CAP2 project.

#### 1979

■ Barito Pacific established

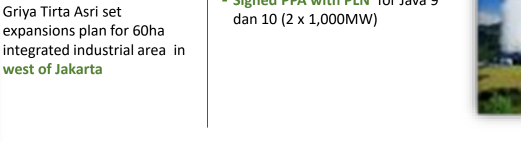
#### 1993

■ Barito Pacific go public

- Barito Pacific Acquired Star **Energy**
- Butadiene expansions from 100 KT/A to 137 KT/A
- trillion/US\$619 million)
- operation (JV with Michelin)
- Signed PPA with PLN for Java 9 dan 10 (2 x 1,000MW)

## 2020

- Chandra Asri new plant MBTE 128 KT/A and Butene-1 43 KT/A commenced operation
- Chandra Asri completed construction of **Enclosed Ground Flare**
- Java 9 & 10 entered construction



#### **Q** 2007

■ Acquired 70,0% PT Chandra Asri and subsidiaries, PT Styrindo Mono Indonesia

#### 2008

Acquired 77,93% PT Tri Polyta Indonesia Tbk



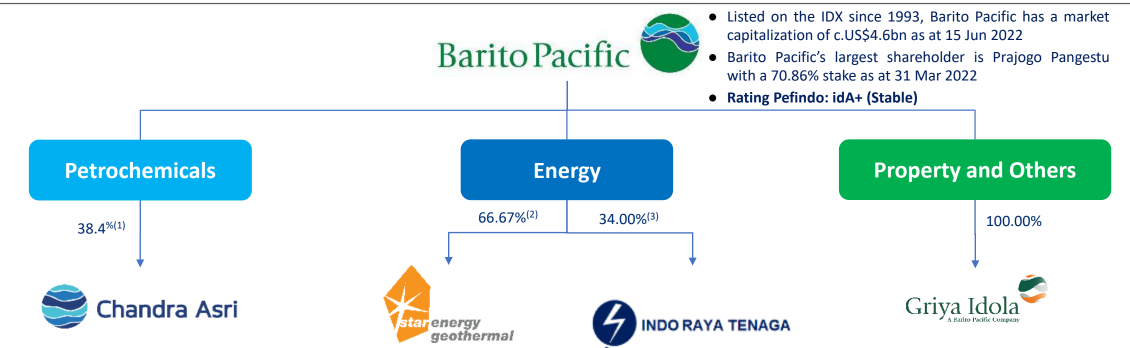
## 2018

- PUT II (equivalent to Rp8.9
- SSBR Synthetic Rubber 120 KT/A



## **Barito Pacific Overview**





- Indonesia's largest and only integrated petrochemical company. Operates a world scale naphtha cracker.
- Domestic market share (including imports) of approximately 50%, 30% and 32% in olefin, polyethylene, and polypropylene, respectively
- Market capitalization of c.US\$14.7bn as at 15 Jun 2022
- Rating Pefindo: idAA- (Stable)

- Largest geothermal operator in Indonesia and 3<sup>rd</sup> largest in the world.
- 875 MW installed capacity across three operating assets.
- Long-term offtake contract agreement with Pertamina and PLN with average contract period of 24 years (from 2017)
- Ratings (M/F):
  - Star Energy Wayang Windu: Ba3/BB-
  - Star Energy Salak/Darajat: Baa3/BBB- (Investment grade)

- 2,000 MW ultra supercritical coal-fired power project (scheduled COD 1H 2025)
- Consortium with PLN and KEPCO
- Wisma Barito Pacific office complex in Jakarta
  Operator of Integrated industrial park: 60 ha
- Wisma Barito Pacific 2 (delivered: Q2 2021)
- Hotel Mambruk Anyer
- Particle board production plant: 60,000 m<sup>3</sup> pa

- 1) As at 31 July 2021. Direct 34.5% and indirect 3.9%
- (2) Effective acquisition in June 2018
- (3) Indirectly though PT Barito Wahana Lestari ("BWL") and PT Barito Wahana Tenaga ("BWT")

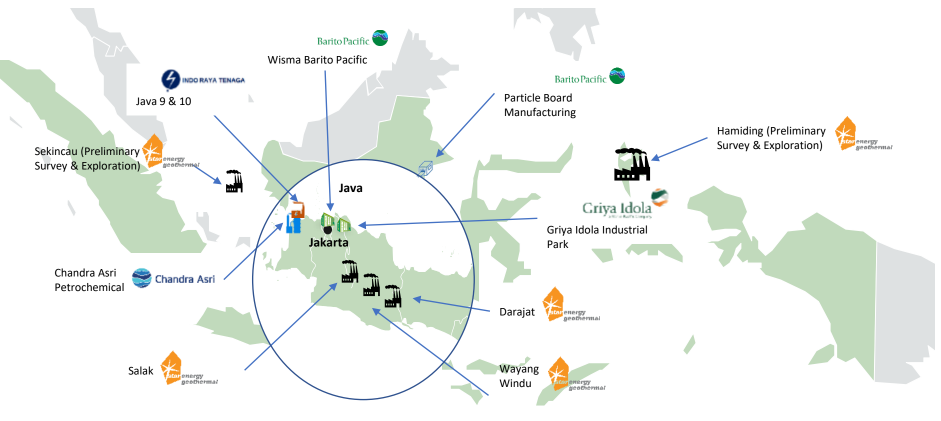
## **Barito Pacific at a Glance**

Hamiding (Preliminary Survey &

**Exploration appointment process)** 



## ... with the Group's key assets strategically located in Java





Wisma Barito Pacific
Office complex in West Jakarta with
GFA of 38k sqm



Chandra Asri Petrochemical ("CAP")
Evaluating second petrochemical complex.



Wayang Windu (Geothermal) 227 MW operating capacity



Salak (Geothermal)
377 MW operating capacity



Darajat (Geothermal)
271 MW operating capacity



Particle Board Manufacturing Particle board manufacturing plant in South Kalimantan w/ production capacity of 60,000 m³ pa



**Griya Idola Industrial Park** 60 ha Integrated industrial park



Sekincau (Preliminary Survey & Exploration appointment process)

Preliminary survey field work completed in 2015



Java 9 & 10 (Coal-fired Power Project under construction)
JV with Indonesia Power. Capacity of 2x1,000

JV with Indonesia Power. Capacity of 2x1,000 MW. Ultra supercritical technology



**Future Developments** 

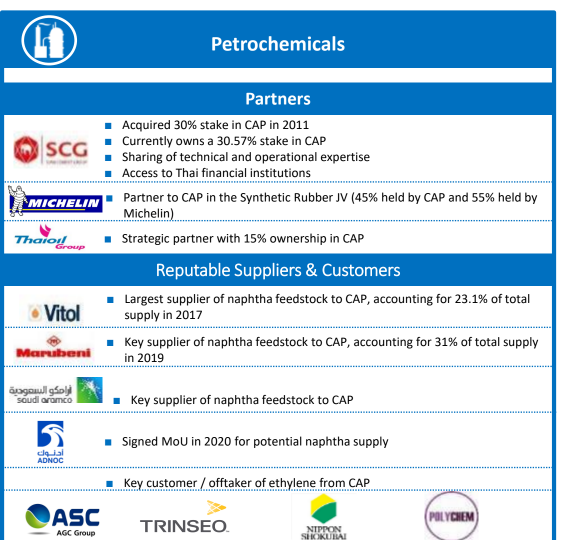
(1) Source: Frost & Sullivan



# World class partners in every business









# **Chandra Asri: Indonesia's Leading and Preferred Petrochemical Company**



### Largest Integrated Petrochemical Producer in Indonesia

- Largest integrated petrochemical producer in Indonesia and operates the country's only Naphtha Cracker, Styrene Monomer, Butadiene, MTBE and Butene-1 plants
- Market leadership in highly attractive Indonesia and SE Asia petrochemical market
  - Market share of approximately 50%, 40%, and 32% of the domestic market (including imports) in Olefins, Polyethylene, and Polypropylene, respectively
- Support from Barito Pacific Group, Siam Cement Group, and Thai Oil Group
- Vital National Object status
- Transformed in 2016 following the 4Q2015 Naphtha Cracker expansion and Furnace revamping in 2019, Production capacity increased by some 50% to Ethylene 900 KTA, Propylene 490 KTA, Py-Gas 418 KTA, and Mixed C4 330 KTA
- Further downstream expansion completed in 2018-2020,
  Butadiene plant up to 137 KTA from 100 KTA; new Synthetic
  Rubber plant with capacity of 120 KTA (a joint venture with
  Michelin); new Polyethylene plant of 400 KTA bringing total
  Polyethylene capacity to 736 KTA, new expanded capacity of
  Polypropylene plant at 590 KTA through debottlenecking; and
  new plant of MTBE and Butene-1 plant with capacity of 128
  KTA and 43 KTA respectively which completed the second
  phase master plan of CAP integrated complex.

# Stable and Robust Financials Supported by Credit Strength

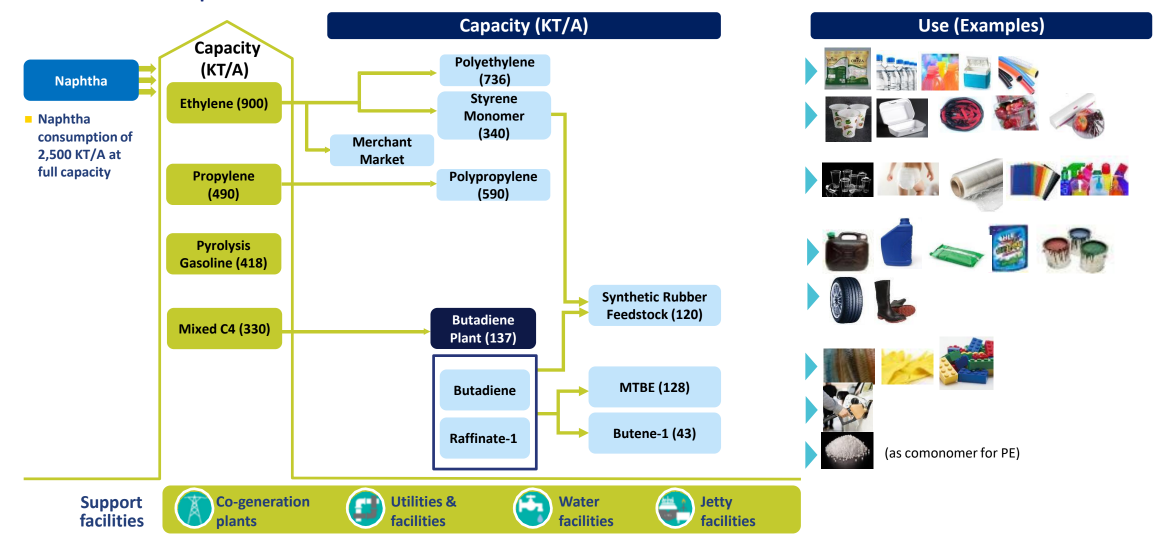
- 1 Integration from upstream cracker to downstream polyolefin products
  - Strategically located near key customers
- Low production cost base and operating efficiencies
  - Benefit from scale of feedstock sourcing and stable supplier relationships
  - Naphtha cracker utilization rate >90% in average
- Long-standing relationships with diverse customer base
  - No single customer accounts for more than 7-8% of consolidated revenue
  - Around 70-80% of products by revenue were sold to domestic market
- **Captive distribution network** provides significant cost efficiencies
  - Key customers integrated with CAP production facilities via CAP's pipelines
  - Provides significant cost efficiencies to key customers
- New projects fueling strategic growth
  - Continuous improvements on efficiency and asset integrity projects to enhance plant facility performance of existing complex.
  - CAP 2 project remains on-track with progress subject to the stage-gated framework we have consistently adopted to ensure prudent and effective deployment of capital, underpinned by a strong equity base



## **Integrated Production of Diverse Products**



Chandra Asri's products encompass a wide range across the consumer products value-chain, and its leading position & strategic location enhances its competitiveness



# Petrochemical products in everyday life



Chandra Asri's products encompass a wide range across the consumer products value-chain, and its leading position & strategic location enhances its competitiveness

















Polyethylene

Plastic Tumbler

Mineral water bottle

Jerry Can Water

Home care products

Reusable food container

Diapers & Sanitary **Products** 

Flexible Packaging for Hygienic food

Water Tank

Polypropylene



Medical mask



Protective clothes



Spun bound shopping bag



**Automotive** components



Hygienic air tight bottle cap

# Petrochemical products in everyday life



## Raw materials for daily needs

Styrene Monomer



Cooling Box storage



Food packaging



Cushioning foam



Helmet pad

Synthetic Rubber



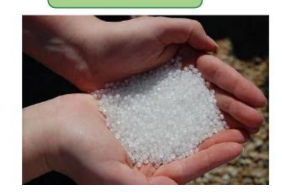
High performance tire

MTBE



Octane booster

Butene-1



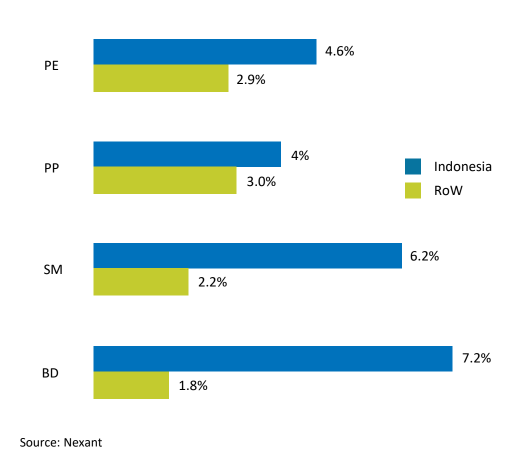
Co-monomer for PE production

# **Strong Demand Growth for Petrochemical Products in Indonesia**

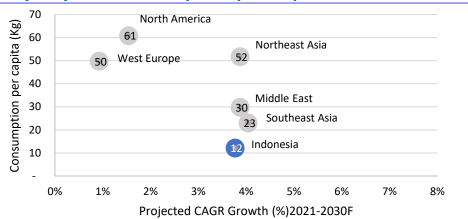


**Domestic Trends** 

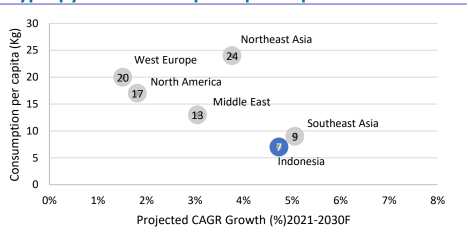




## Polyethylene Consumption per Capita (2)



## Polypropylene Consumption per Capita (2)



Rising Population

**Quality of Life** 

Product Substitution

Consumer Spending

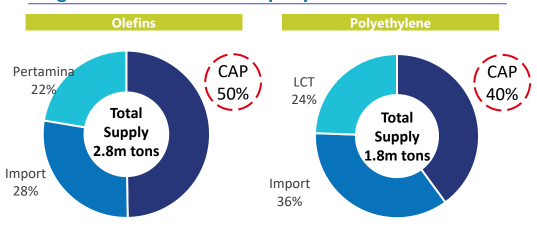
Urbanization

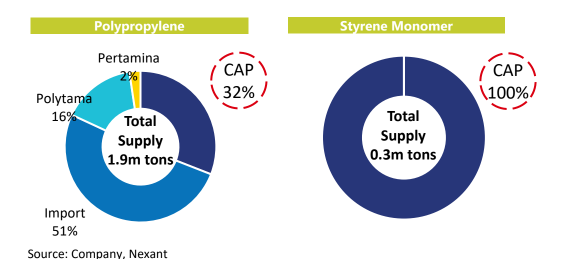
Manufacturing

## **Chandra Asri is the Country's Market Leader for Its Product Portfolio**

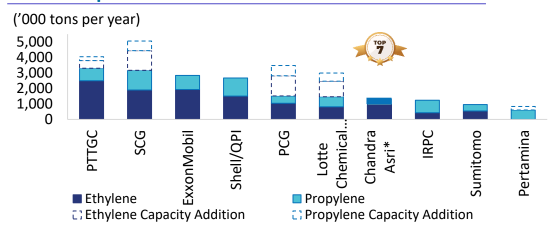


## **Largest Petrochemical Company in Indonesia**<sup>1</sup>

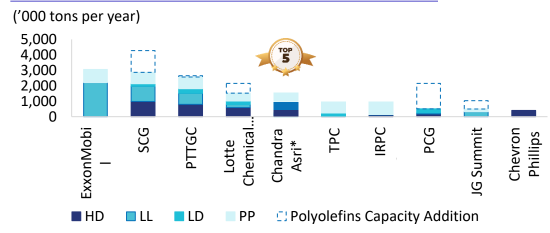




## **Olefins Top 10 South East Asia Producers<sup>2</sup>**



## Polyolefin Top 10 South East Asia Producers<sup>2</sup>



#### Note:

- By production excluding fertilizer producers and including imports
- 2. Chandra Asri capacity is inclusive of SCG's equity in Chandra Asri

Domestic consumption per year > 6mn tons with import value of ~USD20bn

# **Capacities of Petrochemical Producers in Indonesia**



Capacity ('000 tons per year)	Chandra Asri	LOTTE CHEMICAL TITAN	PERTAMINA	Masplene <sup>®</sup> PT POLYTAMA PROPINDO	ASC Group PT Asahimas Chemical	PT SULFINDO ADIUSAHA	TPPI	Others	Total
Ethylene	900	-	-	-	-	-	-	-	900
Propylene	490	-	625	-	-	-	-	-	1,115
LLDPE	400	200	-	-	-	-	-	-	600
HDPE	336	250	-	-	-	-	-	-	586
Polypropylene	590	-	45	300	-	-	-	-	935
Ethylene Dichloride	-	-	-	-	760	380	-	-	1,140
Vinyl Chloride Monomer	-	-	-	-	875	130	-	-	1,005
Polyvinyl Chloride	-	-	-	-	550	110	-	202	862
Ethylene Oxide	-	-	-	-	-	-	-	240	240
Mono Ethylene Glycol	-	-	-	-	-	-	-	220	220
Acrylic Acid	-	-	-	-	-	-	-	140	140
Butanol	-	-	-	-	-	-	-	20	20
2-Ethylhexanol	-	-	-	-	-	-	-	140	140
Pygas	418	-	-	-	-	-	-	-	418
Crude C4	330	-	-	-	-	-	-	-	330
Butadiene	137	-	-	-	-	-	-	-	137
Benzene	-	-	100	-	-	-	207	-	307
Para-Xylene	-	-	270	-	-	-	500	-	770
Styrene	340	-	-	-	-	-	-	-	340
Synthetic Rubber	120	-	-	-	-	-		75	195
Methyl Tert-butyl Ether	128								128
Butene-1	43								43
Total	4,232	450	1,040	300	2,185	620	707	1,037	10,571

CAP offers the most diverse product range and is a dominant producer with market share of approximately 50%, 40%, and 32% of the domestic market (including imports) in olefins, polyethylene and polypropylene respectively

Source: Company, ICIS, Nexant

# **WIN-WIN Strategic Alignment and Partnership Synergies**









## **CAP Strategic Alignment**

- Leading operator of petrochemical complex in Indonesia
- Track record of sustainable and profitable growth
- Highly visible growth opportunity from development of CAP2
- Sponsored by Barito Group

## **SCG Strategic Alignment**

- CAP's long-term partner
- Long track record and expertise in PetChem
- Recent experience in mega project development, i.e. Longson PetChem project in Vietnam
- Equity funding for development of CAP2

## **TOP Strategic Alignment**

- Long-term feedstock supply security
- Expertise in margin improvement program and operational excellence program
- Recent experience in mega project development, i.e. Clean Fuel Project
- Equity funding for development of CAP2

Partnership Synergies



Planning, development and construction of CAP2



by TOP to enhance feedstock security for CAP



Product
distribution by
TOP to further
expand CAP
distribution
network



knowledge /
expertise
transfer
between
both
organizations



Future additional collaborations between CAP, SCG Chemicals and TOP

#### Notes:

- (1) Long Son petrochemicals complex is an integrated petrochemical complex being constructed in Long Son Commune of Ba Ria-Vung Tau Province, Vietnam by SCG Chemicals.
- (2) The Clean Fuel Project (CFP) is the increase in refining capacity by Thaioil at its Thaioil Refinery in Sriracha, Chonbur, Thailand.



## **Energy: Star Energy Geothermal**

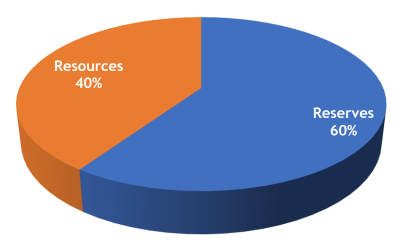


## Tapping into world's largest geothermal powerhouse

- Nearly around 40% of world's geothermal potential are located in Indonesia, but only ~4% in operation.
- Through Star Energy Geothermal (SEG), Barito Pacific will continue its focus to develop more renewable energy.
- Partnering with Pertamina Geothermal Energy and PT PLN to distribute 875 MW power capacity.
- Ongoing exploration in North Maluku (Hamiding) and Lampung (Sekincau).

## Geothermal Resources & Reserves (as of Dec 2018)

+/- 25GW potential capacity

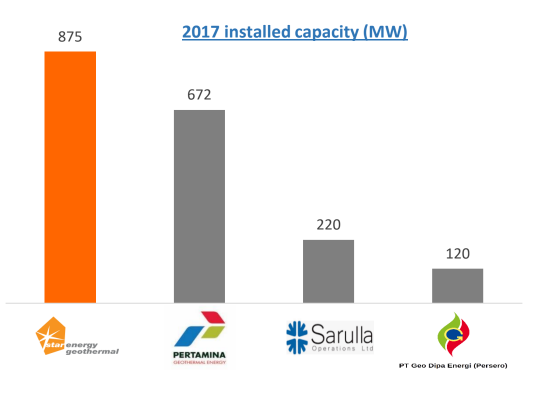




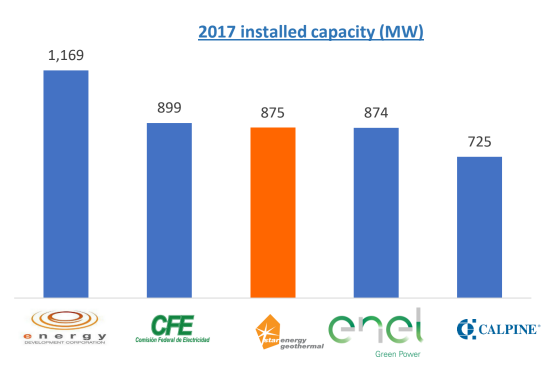
# Star Energy – One of the largest in the world



## **Indonesia Geothermal Producers**



## **World Geothermal Power Companies**



## Southeast Asia IPP Companies





Vivant Corp Philippines



Phinma Energy Philippines





Aboitiz Power

Philippines

## **Star Energy Geothermal Operating Assets**



#### Three Geothermal Operation with a Total Installed Capacity of 875MW

### Wayang Windu



- Bandung Regency, West Java
- 227 MW total installed capacity
  - Unit 1 (Power): 110 MW
  - Unit 2 (Power): 117 MW
- SEGHPL effective ownership: 60.00%
- JOC expiry 2039

### Salak



- Sukabumi Regency and Bogor Regency, West Java
- 377 MW total installed capacity
  - Units 1 to 3 (Steam): 3 x 60 MW(1)
  - Units 4 to 6 (Power): 3 x 65.6 MW
- SEGHPL effective ownership: 51.95%
- Acquired from Chevron on 31 March 2017
- JOC expiry 2040

## Darajat



- Garut Regency and Bandung Regency, West Java
- 271 MW total installed capacity
  - Unit 1 (Steam): 55 MW
  - Unit 2 (Power): 95 MW
  - Unit 3 (Power): 121 MW
- SEGHPL effective ownership: 51.95%
- Acquired from Chevron on 31 March 2017 and from PT DGI(2) on 27 September 2017
- JOC expiry 2041-2047

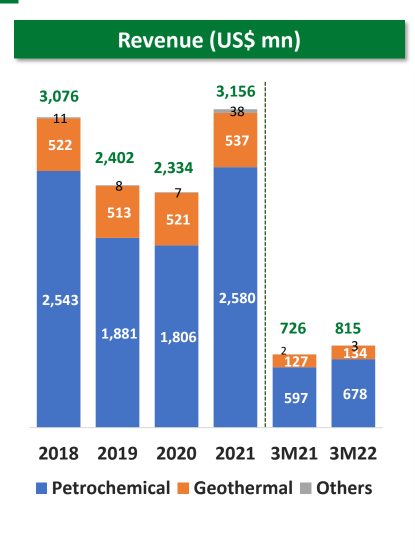
#### **Exploration projects**

- Both PT Star Energy Geothermal South Sekincau and PT Star Energy Geothermal Indonesia have completed the preliminary survey ("PSP") and have right to match the best tender offer for the license to develop the resource area
- While contractual capacity is 55 MW, Star Energy generally provides steam flow up to 60 MW
- (2) PT Darajat Geothermal Indonesia ("PT DGI")
- (3) Based on 2017 installed capacity, according to Frost & Sullivan

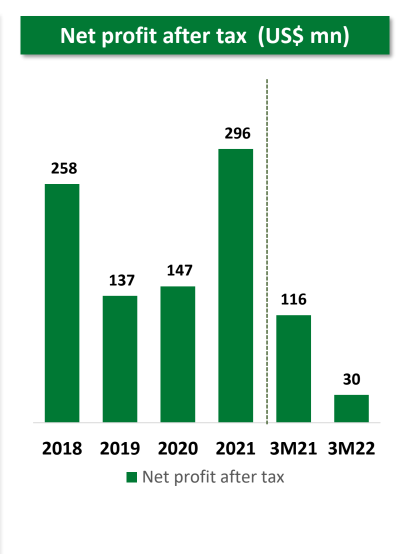


# 3M22 consolidated financial performance



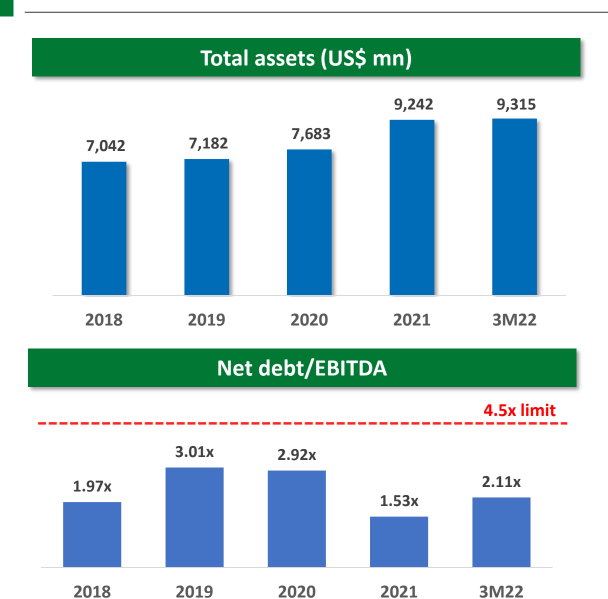


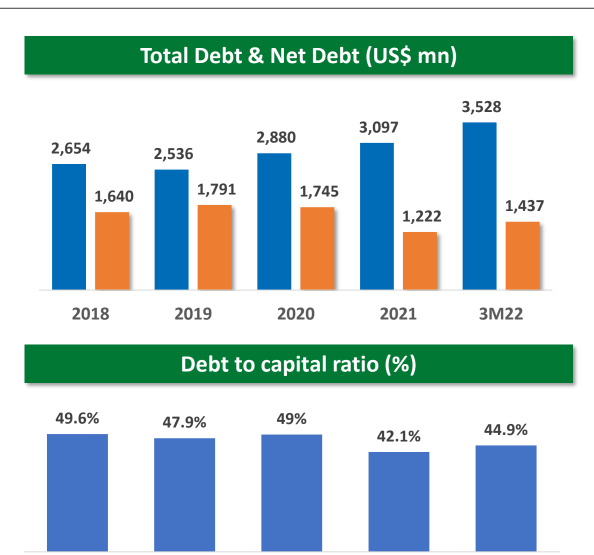




# **Balance Sheet – Prudent & Solid Capital structure**



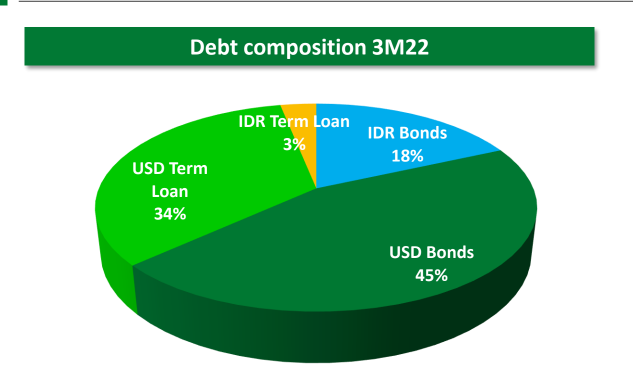


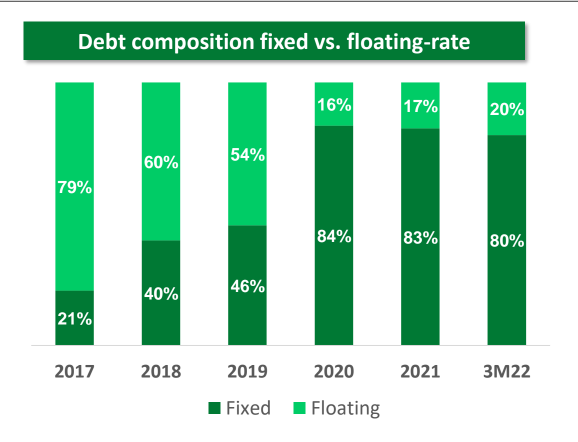


3M22

# **Continuous debt management to withstand rising rates environment**







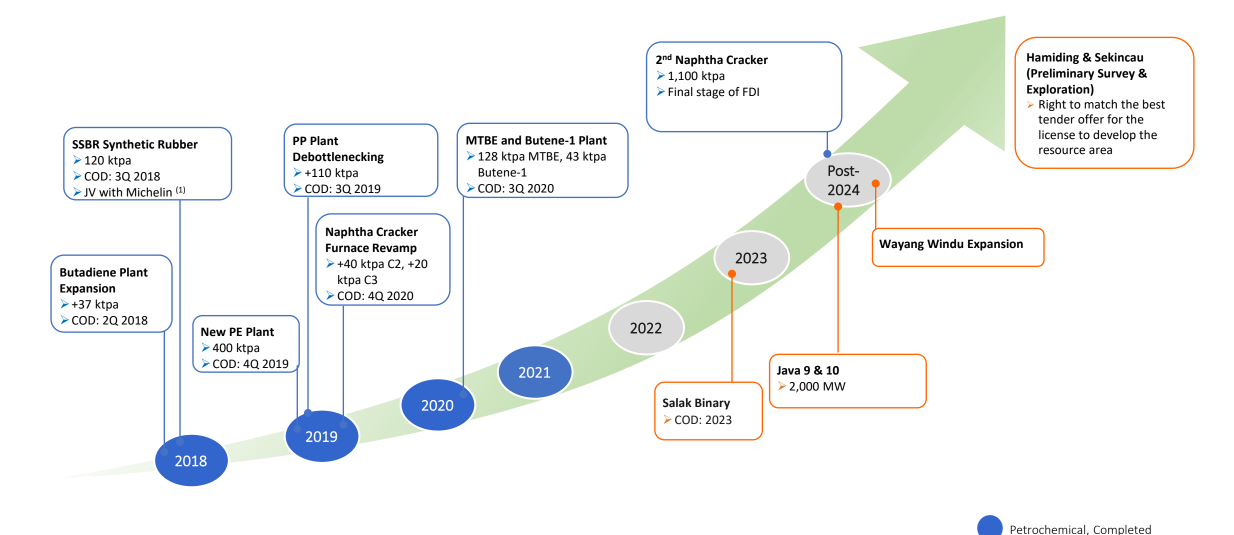
- Access to various debt instrument
- Solid debt structure with majority fixed-rate
- Relatively buffeted from the upcoming rising interest rate environment



# **Sizeable and Tangible Pipeline Growth**

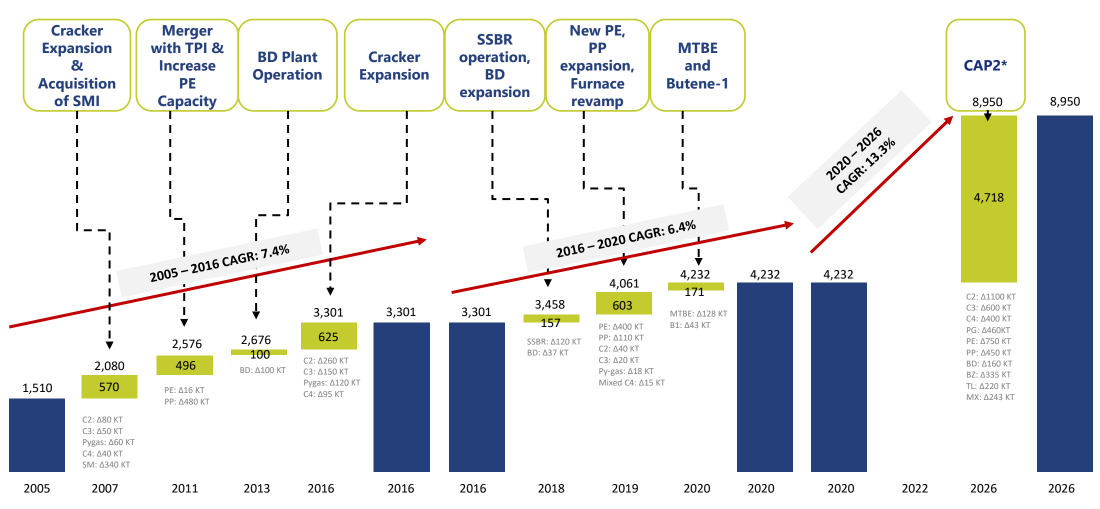
Strong track record paving for a clear path of growth





# **Solid Track Record of Delivering Sustainable and Profitable Growth**





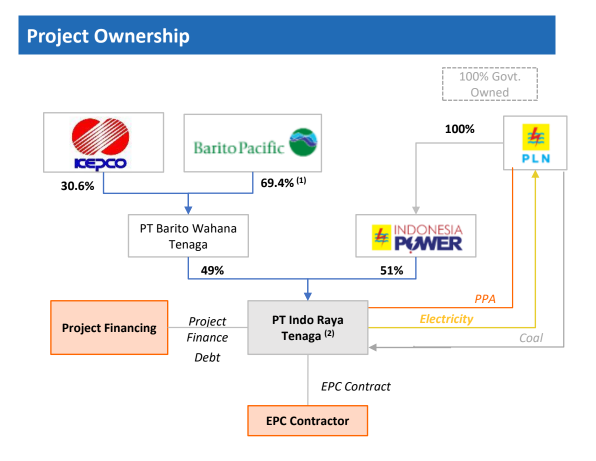
<sup>\*</sup> Subject to FID

## Java 9 & 10 - Ultra Super Critical coal-fired power project



## **Description**

- 2,000 MW (2 x 1,000 MW) ultra supercritical coal-fired power project developed under a BOOT scheme
- Located in Suralaya, Banten province
  - The site is located in close proximity to CAP's integrated petrochemical complex in Cilegon
- Conditional PPA with PLN signed in June 2017
  - Under the Java 9 & 10 PPA, the project is contracted to PLN for 25 years
  - PLN takes fuel supply risk with relation to the project
  - PLN purchases the project power capacity on a take-or-pay basis, such that the project bears no dispatch risk
- EPC contractor Doosan Heavy Industries Korea.
- Total project cost budgeted at US\$3.3 billion.
- The Java 9 & 10 project is financed by a competitive long-term limited recourse project financing on a 75:25 debt-to-equity ratio basis, in line with precedent Indonesian power projects.
- Financial close achieved and construction started in October 2020.



# Track record of deploying significant capital and delivering meaningful projects



Completed Major Projects	Capex (U\$m)	Year
CAP: Cracker expansion project and TAM	380	2015
STAR ENERGY: Acquired Salak/Darajat Geothermal	2,103	2017
CAP: Formed JV with Michelin, SBR Plant and Butadiene Plan Expansion	477	2018
BRPT: Acquisition of Star Energy Geothermal	755	2018
CAP: New Polyethylene Plant, PP Debottlenecking and Furnace Revamp	468	2019
CAP: MTBE and Butene - 1 Plant	131	2020
CAP: Enclosed Ground Flare	14	2020
Total Capex (completed projects)	4,328	
Major Project under Construction Phase		
ndo Raya Tenaga: Java 9&10 (2 x 1,000 MW USC technology)	3,280	2025
STAR ENERGY: Salak Binary	45	2023
Sub-total	3,325	
Major Projects Pre-FID		
CAP: Second Petrochemical complex	5,000	2025-26
Sub-total	5,000	
Grand Total	12,653	

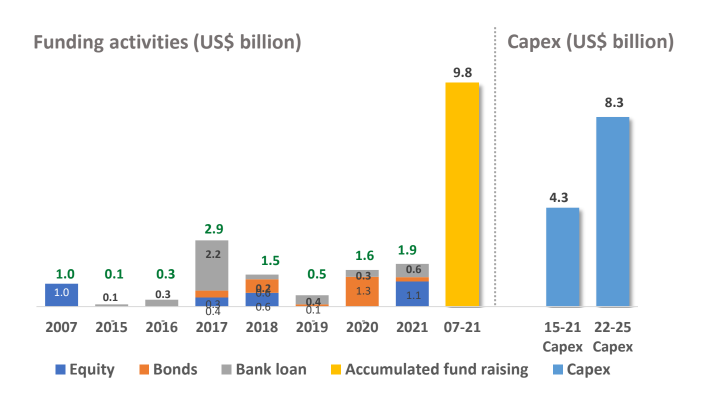
during ndemic

truction Covidemic

# **Robust Funding Capability to Support Sustainable growth**



# Successfully raised series of funding close to US\$10 billion(\*) through equity & debt



**Full support of key investors** through participation of US\$2.0b right issue, including recent US\$1.1b for CAP with onboarded strategic investor

First Indonesia's Green Bond issuance of US\$1.1b with investment grade rating by SEG

Shelf-registered bonds total issuance of IDR10.1tn (~US\$721m) from 2017-2021

**Strong financing** support from domestic and foreign banks

\*From 2007-2021

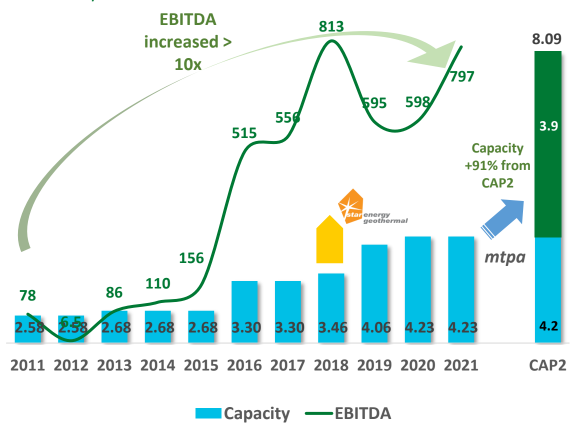
# Strong track record and clear roadmap to deliver sustainable growth ahead



# Robust EBITDA growth thru organic & inorganic expansions

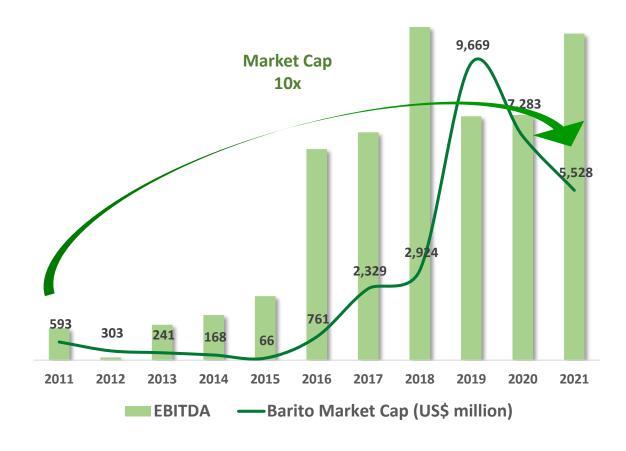
EBITDA increased by more than **tenfold** over the last ten years

#### EBITDA in US\$ million



## Moving in parallel with operational growth

Market capitalization increased by close to 10x



**ESG** 



# **Current ESG rating of Barito Pacific**



## On the path of continuous improvement

Rating Provider	2020 Score	2021 Score	Target
MSCI ESG LEADERS <b>√</b>	ВВ	BBB	A
Sustainalytics	34.1 (High Risk)	27.2 (Medium Risk)	15 - 20 (Low Risk)
FTSE ESG	Not rated	Under review	

- ESG ratings are a relatively new phenomena but at Barito Pacific we have always considered ESG and Sustainability as a part of our corporate DNA.
- We acknowledge that our ratings can improve by better disclosure we have engaged with consultants to help showcase our efforts and receive due credit for them. This remains the **key focus** for senior management.
- MSCI ESG rating upgraded by 1 notch to BBB in Aug 2021. Sustainalytics rating upgraded by one notch to Medium Risk
  in Dec 2021.
- Star Energy has issued two global green bonds the first two green bonds by an Indonesian corporate. Our operating assets already comply with those covenants. Aim to ensure that ESG ratings providers also credit Barito Pacific for these endeavors.

# **Environment, Social & Governance**



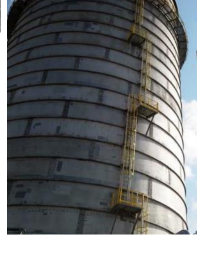
## **Environmental aspects**

- Reforestation, development of green corridor, and revitalization of water springs
- Asphalt plastic for road development
- 53 new forklift electrical to reduce emission up to 446t CO2e, replacing Diesel
- **4,800m2 solar panel installation,** reducing emission up to 664 tons of CO2 per year.
- **Enclosed Ground Flare** capable of burning 220 tons hydrocarbons per hour using a closed combustion method without causing heat and noise.
- Wisma Barito Pacific 2 Building, implements green building standards in all of its elements, saving energy and water, producing more O2, and reducing CO2 emission for the environment.
- Application of green chemistry principle, reducing water consumption, energy usage, emissions, and waste water production.























# **Environment, Social & Governance**



## **Social aspects**

# Non-profit foundation to serve the country

- Established in 2011, the foundation was formed to serve as a way for Barito Pacific Group to share and serve the community and environment.
- The principal purpose of Yayasan Bakti Barito is to contribute added value to the community and empowering positive sustainability impact to the stakeholders & environment.
- We are committed to actively support the acceleration of education equality, improvement in quality of life in the communities, and environmental preservation program that leads to smart and prosperous nation in sustainable environment.
- Until 2020, Bakti Barito had disbursed more than Rp300 billion for community, economic, social, and environmental empowerment programs.



## Four Pillars of Yayasan Bakti Barito:

#### **Education**

- Teacher training
- Scholarship
- Vocational education
- Early childhood education
- Smart Kiosk

#### **Environment**

- Reforestation and green corridor development
- Waste management
- Springs water revitalization

#### Social

- Health program
- Infrastructure development
- Supporting and empowering local communities

### **Economy**

- Integrated farming
- Integrated coffee plantation
- Urban farming

# **Governance** → **Highly Experienced Management Team**



## Board representation for partners, highly experienced and diverse team

Name	Position	Company	
Prajogo Pangestu	President Commissioner	BRPT	
Henky Susanto	Independent Commissioner	BRPT	
Salwati Agustina	Independent Commissioner	BRPT	
Lim Chong Thian	Commissioner	BRPT, CAP	
Agus Salim Pangestu	President Director, Commissioner, Director	BRPT, CAP, SEG	
Rudy Suparman	Vice-President Director, Director	BRPT, SEG	
David Kosasih	Independent Director	BRPT	
Diana Arsiyanti	Director	BRPT	
Djoko Suyanto	President Commissioner (Independent)	CAP	
Tan Ek Kia	Vice-President Commissioner (Independent)	CAP, SEG	
Ho Hon Cheong	Komisaris Independen	CAP	

Name	Position	Company	
Tanawong Areeratchakul	Commissioner	CAP	
Thammasak Sethaudom	Commissioner	CAP	
Sakchai Patiparnpreechavud	Commissioner	CAP	
Kulachet Dharachandra	Commissioner	CAP	
Wirat Uanarumit	Commissioner	Thai Oil	
Santi Wasanasiri	Commissioner	Thai Oil	
Erwin Ciputra	President Director	CAP	
Baritono Prajogo Pangestu	Vice-President Director	CAP	
Chatri Eamsobhana	Vice-President Director	CAP	
Somkoun Sriwattagaphong	Director	CAP	
Fransiskus Ruly Aryawan	Director	CAP	
Suryandi	Director	CAP	
Pholavit Thiebpattama	Director	CAP	
Peth Niyomsen	Director	CAP	
Natapong Tumsaroj	Director	CAP	

Name	Position	Company
Suwit Wiwattanawanich	Director	CAP
Phuping Taweesarp	Director	CAP
Hendra Soetjipto Tan	Director/CEO	SEG
Tan Ek Kia	Director	SEG
Shinichiro Suzuki	Director	SEG
Thawat Hirancharukorn	Director	SEG
Patrice R. Clausse	Director	SEG

#### Representative from:

AC Energy

SCG

**EGCO** 

Mitsubishi

Thai Oil



# THANK YOU

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