



Corporate Presentation

PT Bukit Asam Tbk

FY2023 Results & FY2024 Objectives







Company overview







Bukit Asam Group Profile



Direct Subsidiary

Indirect Subsidiary

Joint Venture Entities

Associated Entity





Our Operational Area

Coal Resources 5.81 Billion Ton



Coal Reserves
2.98 Billion Ton

Tanjung Enim Tambang Air Laya

Resources: 690 Mt Reserves: 382 Mt GAR: 4900 - 7000 **Tanjung Enim** Muara Tiga Besar

Resources: 314 Mt Reserves: 168 Mt GAR: 4400 - 5000 Tanjung Enim Banko Barat

Resources: 507 Mt Reserves: 245 Mt GAR: 4900 - 5300

Tanjung Enim Banko Tengah A

Resources: 375 Mt Reserves: 364 Mt GAR: 3900 - 4300 **Tanjung Enim** Banko Tengah B

Resources: 3.127 Mt Reserves: 1.535 Mt GAR: 3700 - 5300 Ombilin

Resources: 102 Mt Reserves: 0 Mt GAR: 5800

Peranap

Resources : 671 Mt Reserves : 279 Mt GAR: 3000 Bantuas (IPC) Bantuas Samarinda

Resources : 20 Mt Reserves : 2 Mt GAR: 4300 - 4800

Bukit Kendi

Resources: 3 Mt Reserves: 1 Mt GAR: -





58 Awards obtained throughout 2023



Highlights

- → 2nd place Annual Report Award
- → The Most Trusted Company - CGPI
- → Gold Proper Award
- → Asia Sustainability
 Reporting Platinum
 Category
- → Top Digital Award





2023
Surviving thermal coal market headwinds, delivering positive results







Performance Highlight

Revenue

Rp 38.5 trillion

10%

(FY22 Rp42.6 trillion)

Net Profit

Rp 6.1 trillion

\$ 51%

(FY22 Rp12.6 trillion)

Average Selling Price

Rp 1,027.0 thousand/ton

123%

(FY22 Rp1,330.0 thousand/ton)

Cash Cost

Rp827.0 thousand/ton

J 3%

(FY22 Rp851.1 thousand/ton)



Production and Purchase

41.9 MT

13% (FY22 37.1 MT)



Sales

37.0 MT

17% (FY22 31.7 MT)



Railway Volume

32.4 MT

13% (FY22 28.8 MT)



Stripping Ratio

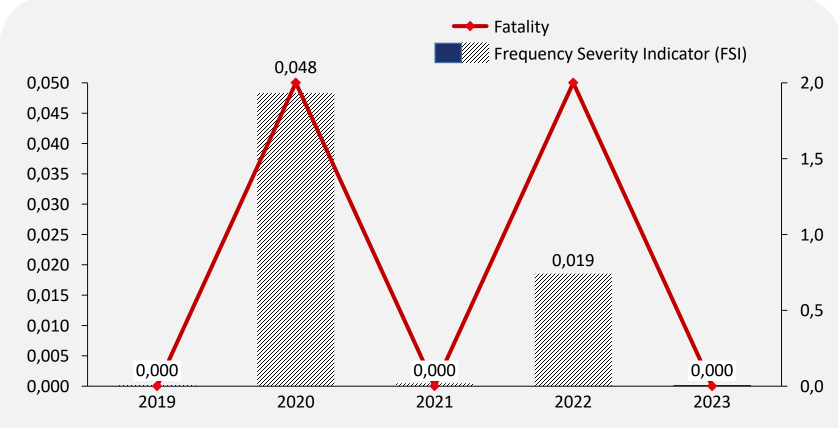
6.24 x

Guidance FY2023: 6.3x





Safety: with zero accident as an objective



- Frequency Severity Indicator (FSI) in 2023 is the lowest (FSI = 0.0002) over the last four years.
- Fatality in 2023 decreased by returning to 0, which shows that our zero fatalities goal is achieved.

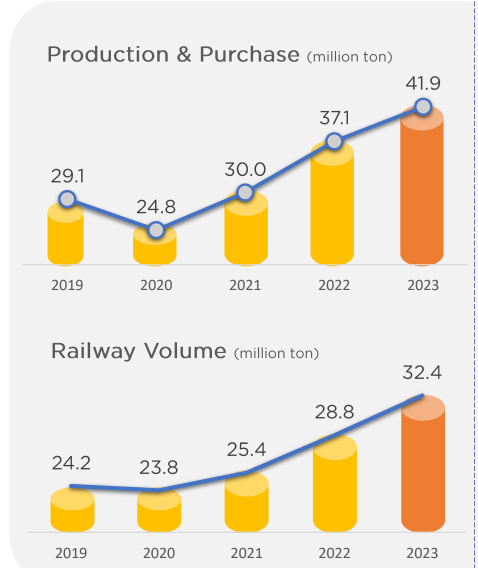






Operational - Production & Railways





- → Our subsidiary, PT SBS, has contributed 18% of our total coal production, equivalent with 7.5 million tons. That number increased by 10% yoy.
- → CAGR = +10%

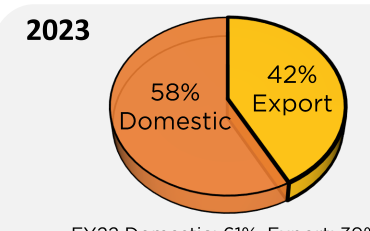
- → Railways volume for both Tarahan port and Kertapati barging port increased by 9% and 29% yoy, respectively.
- → CAGR = +7.5%

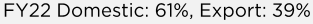


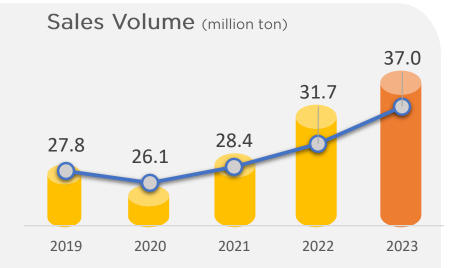


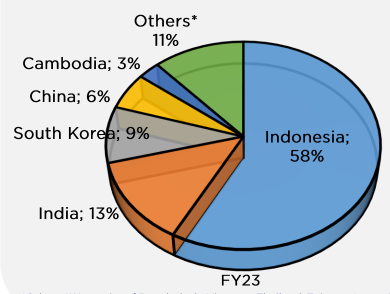
Operational - Sales











- → Sales volume grow 17% yoy, primarily affected by export growth of 25% yoy.
- → Export portion is well-maintained at 42% in 2023
- \rightarrow CAGR = +7.4%

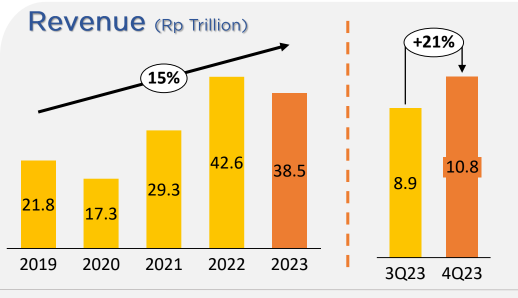
*Others 11% consist of Bangladesh, Vietnam, Thailand, Taiwan, Japan, Philippines, Malaysia, Brunei, Australia



Bukit Asam ©



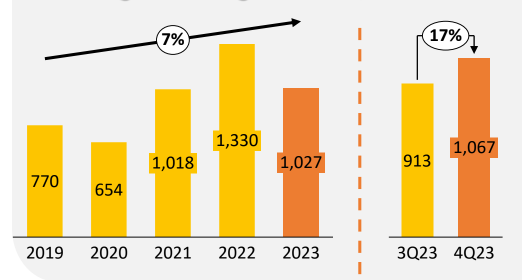
Financial - Revenue and ASP



In response to the downtrend in coal price, we were optimizing our sales by:

- → increasing non-PLN portion,
- → new market penetration, and
- → selling High CV product.

Average Selling Price (Rp Thousand/ton)



Newcastle

↓52% in 2023 vs 2022

ICI-3

■34% in 2023 vs 2022





Financial - Cost

Cash Cost

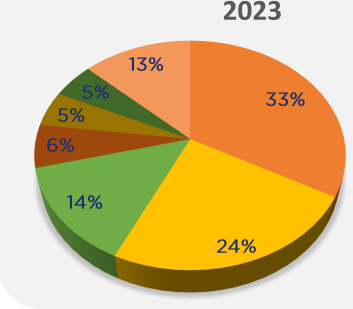
Rp827.0
thousand/ton

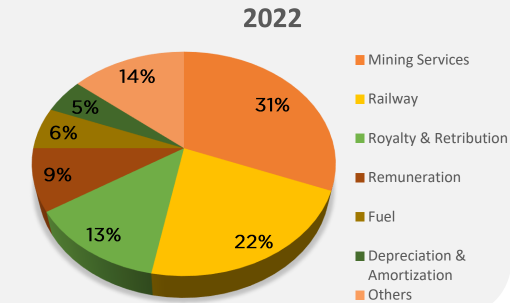
3%
(FY22 Rp851.1
thousand/ton)

The cash cost has been slightly reduced through the implementation of various efficiency measures such as:

- optimizing transportation distances by utilizing belt conveyors
- negotiating fuel surcharge rates with PT KAI.

Cost Breakdown

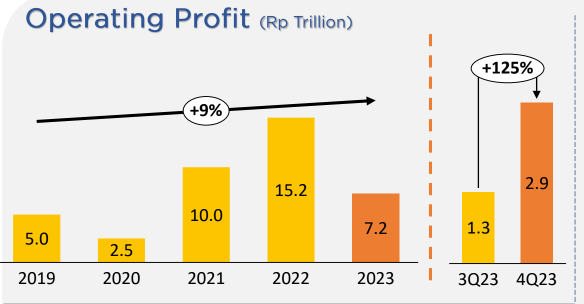








Financial - Operating Profit, Net Profit & EBITDA



Various efforts undertaken have successfully enabled the company to maintain a positive performance.



EBITDA

Rp 10.0 trillion

444%

(FY22 Rp17.7 trillion)





Supporting the transition to an equitable, nature-positive, net zero emissions world







Bukit Asam decarbonization strategy and emission reduction plan



Operational Decarbonization

Cleaner Portfolio Transition



Emission Offset

Electrification

Renewable Energy Business

Land Reclamation and Revegetation

Operational Optimization

Clean CFPPs Technology

Carbon Market participation

Clean Energy Adoption

Other Green Business

Carbon & Methane Capture





Our effort in environment, social, and governance

S

0



Restoration

- ➤ Reclamation of **2,271** ha post-mining land
- Coral reefs and mangroves conservation in the 1,249 ha Lampung waters area
- Watershed Reclamation (DAS) of 4,855 ha in South Sumatra and 344 ha in DI Yogyakarta



Emission Reduction

Successfully reduced emissions by 16.3% from Business As Usual



Water Stress Prevention

Equipped with waste water treatment with a capacity of up to 5.5 million m^3



Zero Accident

Severity Rate = 0.00%



Local Vendor

100% vendors from Indonesia and more than 18% are Ring 1* - Vendor



Sender Equality

More than 19% of employees are women, and 29% of them occupy management positions



Employee Turnover

Employee turnover rate is recorded at very low at 0.26%

*Ring 1 covers South Sumatera area



Certification

All business processes have been certified both nationally and internationally



🚉 Anti Corruption

Maintain Anti-Bribery Management System certification ISO 37001:2016



Ν

External Acknowledgment

CGPI

Awarded The Most Trusted Company with score 90.03



PROPER

Awarded the 11th Gold Proper







BB

0.6 points higher with significant improvement on carbon emission



31.5

The Best Rating between Peers (Market Cap \$1.8 - \$2.1 Billion)





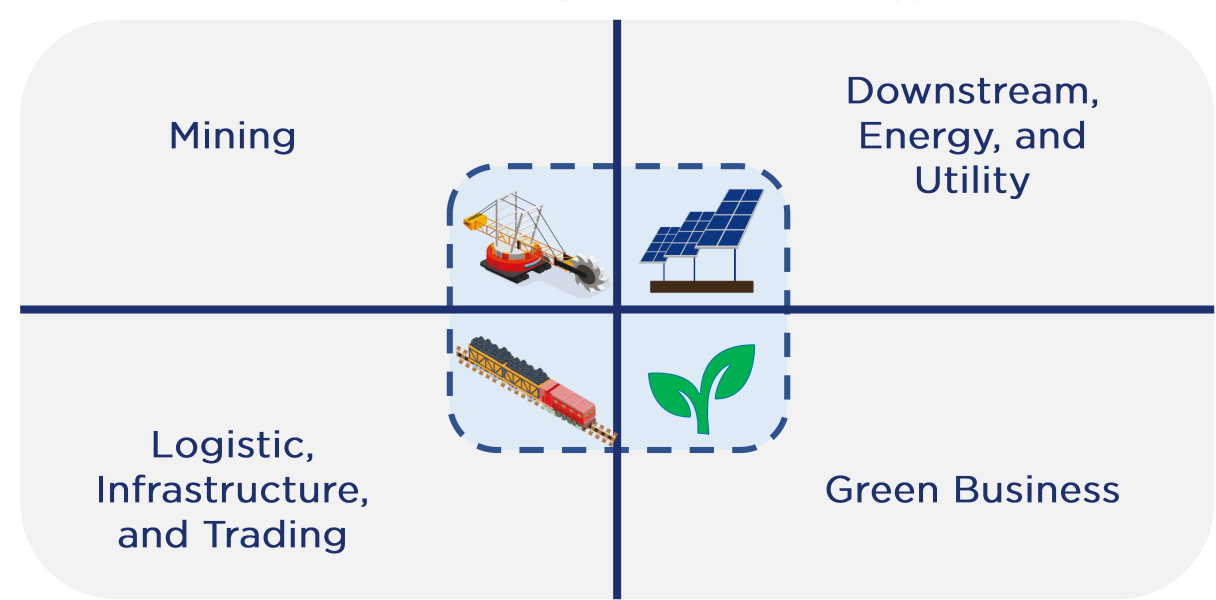
Staying the course, transforming into an Energy Company







Four pillars to support our energy transition strategy







Our digital operational system ensures a more sustainable and effective work plan

MINING

Map Operational (MAPO)

Monitoring the position of mining equipment, conveyor and operator performance in real time.



Slope Stability Radar

Detect any changes or movements in the slope surface over time to ensure the safety of the miners



Mine Operation System

Tracking planning, processes and operations, including prognoses, fuel management, hauling distance, and train departure.



TRANSPORT

Supervisory Control & Data Acquisition (SCADA)

Controlling key equipment such as Belt Conveyors automatically



Real-time monitoring and optimization of train scheduling, track maintenance and locomotive management



Detect and load coal into the train car efficiently and safely.



Coal Handling Facility

Automation and real-time data analytics to optimize the handling, storage, and transportation of coal.



Vessel track

Monitor the movement and location of coal-carrying vessels in real-time



Customer Information System

Real-time updates on product availability, pricing, and other important information for customer







Maximizing our logistic capacity to accelerate reserve utilization



Operating

- Tanjung Enim to Kertapati
 Capacity: 7 million tons/year
- ☐ Tanjung Enim to Tarahan
 Capacity: 25 million tons/year

Development

☐ Tanjung Enim to Keramasan

Capacity: 20 million tons/year

Distance: 158 km COD: 2Q2025

Status: Currently in the process of

procuring EPC services





Our Coal Fired Power Plant (CFPP) Portfolio

Total Installed Capacity

~1.6 GWh





PLTU Sumsel-8

Location : Tanjung Lalang, South Sumatera

- Capacity : 2x660 MW

- Status : COD on October 2023

- Ownership : PTBA - 45%



PLTU Banjarsari

Location : Lahat, South Sumatera

Capacity : 2x110 MW Status : COD in 2015

- Ownership : PTBA - 59.75%



PLTU Tanjung Enim

· Location : Tanjung Enim, South Sumatera

Capacity : 3x10 MW Status : COD in 2012

- Ownership : PTBA - 100%



PLTU Tarahan

- Location : Tarahan, Lampung

· Capacity : 2x8 MW

Status : COD in 2013

Ownership : PTBA - 100%

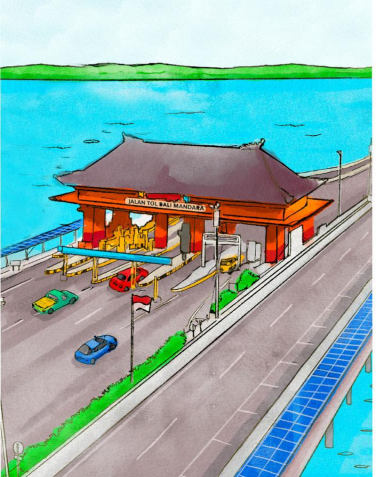




Progressing development in our renewable portfolio

Total Installed Capacity

641 kWp



Solar Panel Power Plant

Development

Post-mining land: Tanjung Enim, Ombilin, and Bantuas

Capacity: Up to 200 MWp each location

Partner : TBC

Padang (Sumatera Barat)

Capacity: Up to 6.5 MWp Partner: PT Semen Padang

→ Toll Road

Capacity: Up to 65 kWp

Partner : PT Jasa Marga (Persero) Tbk

Bangka Belitung and Cilegon (Banten)

Capacity: Up to 1.5 MWp Partner: PT Timah Tbk

Operating

→ Bali Mandara Toll Road

Capacity: 400 KWp

Status : COD in September 2022 Partner : PT Jasa Marga (Persero) Tbk

Airport Control Centre Bandara Soekarno Hatta

Capacity: 241 KWp

Status : COD in August 2020 Partner : Angkasa Pura II

EPC Contractor - PLTS Semen Baturaja

Capacity: 23.07 kWp

Status : COD in June 2023 Partner : PT Semen Baturaja

Wind Power Plant

Location : South China Sea Capacity : Up to 1,3 GW

Partner: China Huadian Overseas Investment Co., Ltd.,

dan Huadian Guangxi Energy Co., Ltd

Status: Under internal assessment





2024
Sharpening the strategy, positioned for sustained success







2024 Coal Key Market Drivers



Source: Wood Mackenzie

- → China's economic recovery (tailwinds: >demand; headwinds: <less demand)
- Record Coal Exports and Production (in Indonesia and Australia with anticipated growth in Asian economies)
- Stabilization of Coal Prices (balanced supply and demand in key markets)
- Supplier-Specific Challenges and Opportunities (Indonesia: managing domestic demands and export opportunities amidst environmental commitment)







Higher Energy		Objectives
(Coal production	41.34 Mt
F	Railway Transportation	33.69 Mt
(Coal Sales	43.11 Mt
Ç	Stripping Ratio	6.44 Bcm/ton

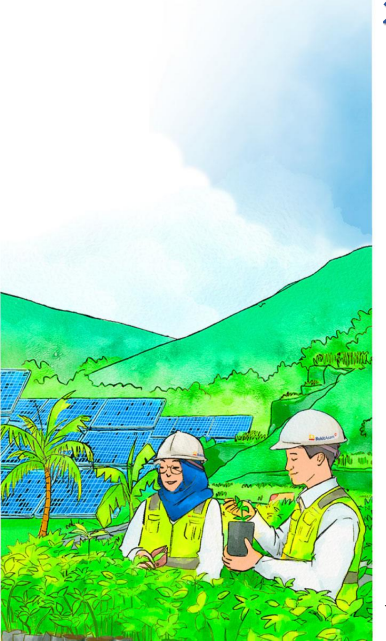
Lower Emission

CO2 Emissions Reduction ¹	>2.25% BAU
--------------------------------------	------------

Investment

CAPEX	Rp 2.85 T
-------	------------------

¹BAU: Business as Usual







Thank You

Untuk informasi lebih lanjut :

Kontak : Aldy Pratama Iswardi

Posisi : PGS AVP Investor Relations

Alamat : PT Bukitasam Tbk - Menara Kadin, lantai 15

Jl. Rasuna Said, Blok X-5Kav. 2 & 3, Jakarta 12950

Telepon : +62 21 5254014 Faksimili : +62 21 5254002

Email : apiswardi@bukitasam.co.id

Website: www.ptba.co.id

Disclaimer:

This presentation contains forward-looking statements based on assumptions and forecasts made by PT Bukit Asam Tbk management. Statements that are not historical facts, including statements about our beliefs and expectations, are forward-looking. These statements are based on current plans, estimates, and projections and speak only as of the date they are created. We undertake no obligation to update any of them in light of new information or future events.

These forward-looking statements involve inherent risks and are subject to several uncertainties, including trends in demand and prices for coal` generally and for our products in particular, the success of our mining activities, both alone and with our partners, the changes in coal industry regulation, the availability of funds for planned expansion efforts, as well as other factors. We caution you that these and some other known and unknown risks, uncertainties, and other factors could cause actual future results or outcomes to differ materially from those expressed in any

