



BUILDING



BRIGHTER FUTURES

B. Riley Institutional Investor Conference

May 21, 2026

Peabody

Forward Looking Statements

This presentation contains forward-looking statements within the meaning of the securities laws. Forward-looking statements can be identified by the fact that they do not relate strictly to historical or current facts. They often include words or variation of words such as "expects," "anticipates," "intends," "plans," "believes," "seeks," "estimates," "projects," "forecasts," "targets," "would," "will," "should," "goal," "could" or "may" or other similar expressions. Forward-looking statements provide management's or the Board's current expectations or predictions of future conditions, events, or results. All statements that address operating performance, events, or developments that may occur in the future are forward-looking statements, including statements regarding the shareholder return framework, execution of the Company's operating plans, market conditions for the Company's products, reclamation obligations, financial outlook, potential acquisitions and strategic investments, the development of the Company's rare earth elements and critical minerals program, and liquidity requirements. All forward-looking statements speak only as of the date they are made and reflect Peabody's good faith beliefs, assumptions, and expectations, but they are not guarantees of future performance or events. Furthermore, Peabody disclaims any obligation to publicly update or revise any forward-looking statement, except as required by law. By their nature, forward-looking statements are subject to risks and uncertainties that could cause actual results to differ materially from those suggested by the forward-looking statements. Factors that might cause such differences include, but are not limited to, a variety of economic, competitive, and regulatory factors, many of which are beyond Peabody's control, that are described in Peabody's periodic reports filed with the SEC including its Annual Report on Form 10-K for the fiscal year ended Dec. 31, 2025, and other factors that Peabody may describe from time to time in other filings with the SEC. You may get such filings for free at Peabody's website at www.peabodyenergy.com. You should understand that it is not possible to predict or identify all such factors and, consequently, you should not consider any such list to be a complete set of all potential risks or uncertainties.

Peabody (NYSE: BTU) Key Investment Highlights



1 Met Coal Earnings Power Increasing

2 Low-Cost Seaborne Thermal Assets Feed Growing Asian Demand

3 U.S. Thermal Business Cash Flows Extended as Load Growth Surges

4 Peabody Development Targets Additional Value from Assets

5 Robust Balance Sheet + Strong Liquidity + Increasing Free Cash Flow Outlook

6 Focus on Free Cash Flow Generation + Increasing Shareholder Returns



Company Snapshot – 2025 Overview

- \$

\$3.9B

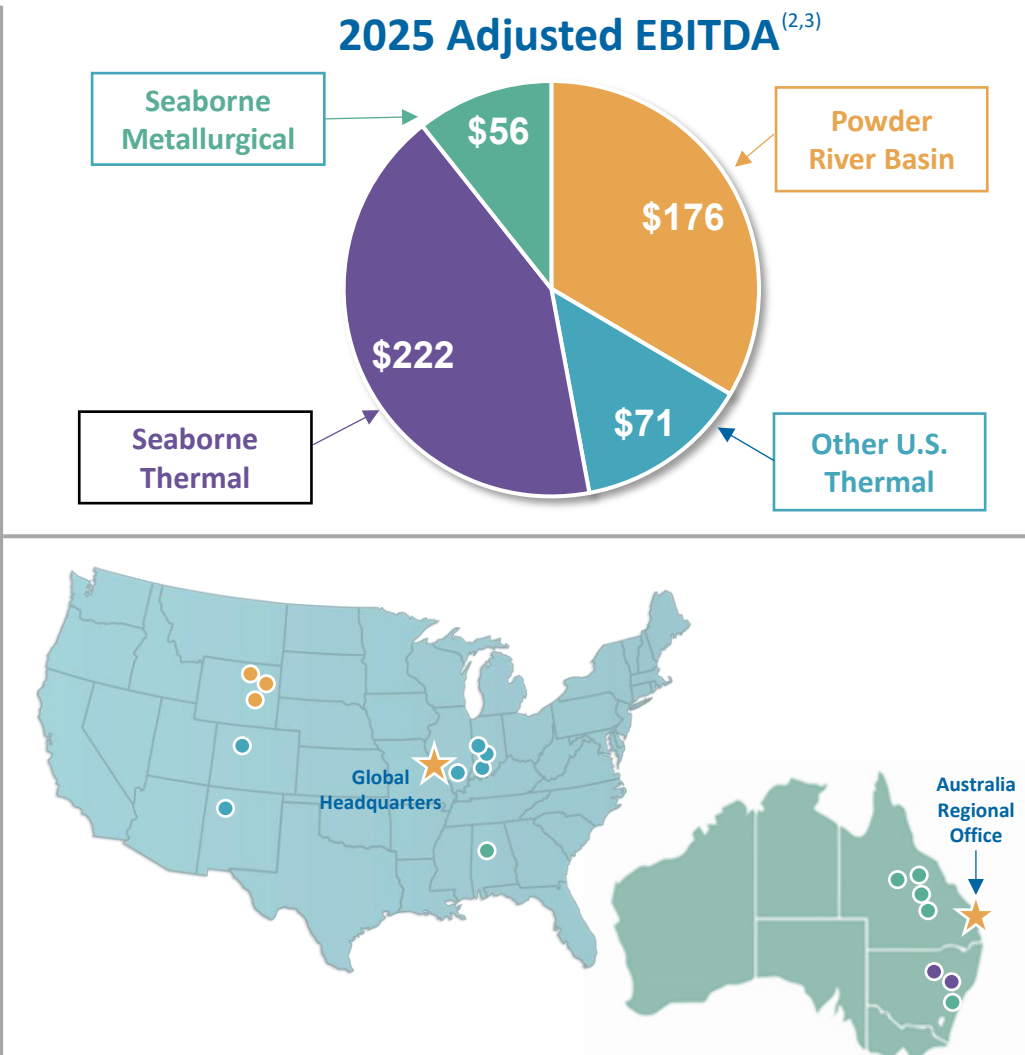
REVENUE
- ## \$455M

ADJUSTED
EBITDA ⁽²⁾
- ## ~5,400

EMPLOYEES
- ## ~3,330

ACRES RESTORED
- ## 0.71

TRIFR ⁽¹⁾



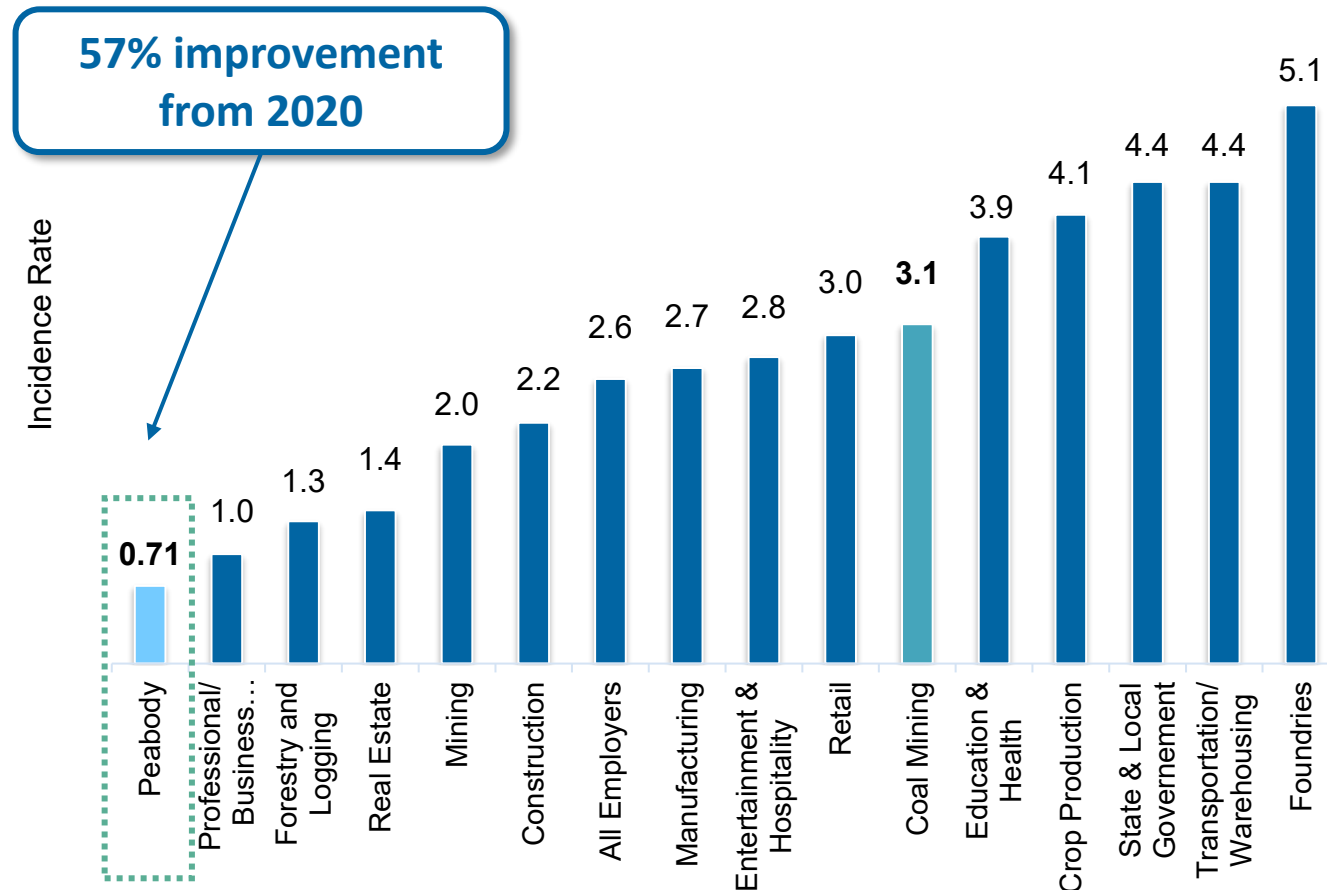
- Seaborne Metallurgical: 8.6 MT**
 - Centurion
 - Shoal Creek
 - Metropolitan
 - Coppabella / Moorvale (CMJV)
- Seaborne Thermal: 15.4 MT**
 - Wilpinjong
 - Wambo OC JV (Glencore)
- Powder River Basin: 84.5 MT**
 - North Antelope Rochelle
 - Caballo
 - Rawhide
- Other U.S. Thermal 13.4 MT**
 - Bear Run
 - Wild Boar
 - Gateway North
 - El Segundo / Lee Ranch
 - Twentymile
 - Francisco Underground

Note: All statistics are for the year ended December 31, 2025. (1) Total Recordable Incident Frequency Rate ('TRIFR') equals recordable incidents per 200,000 hours worked. (2) Adjusted EBITDA is a non-GAAP financial measure. Refer to the definitions and reconciliations to the nearest GAAP measures in the appendix (3) Dollars in millions and excludes corporate and other

2025: Record Year for Safety and Environmental Performance



Peabody's global incidence rate of 0.71 better than coal industry and most other sectors



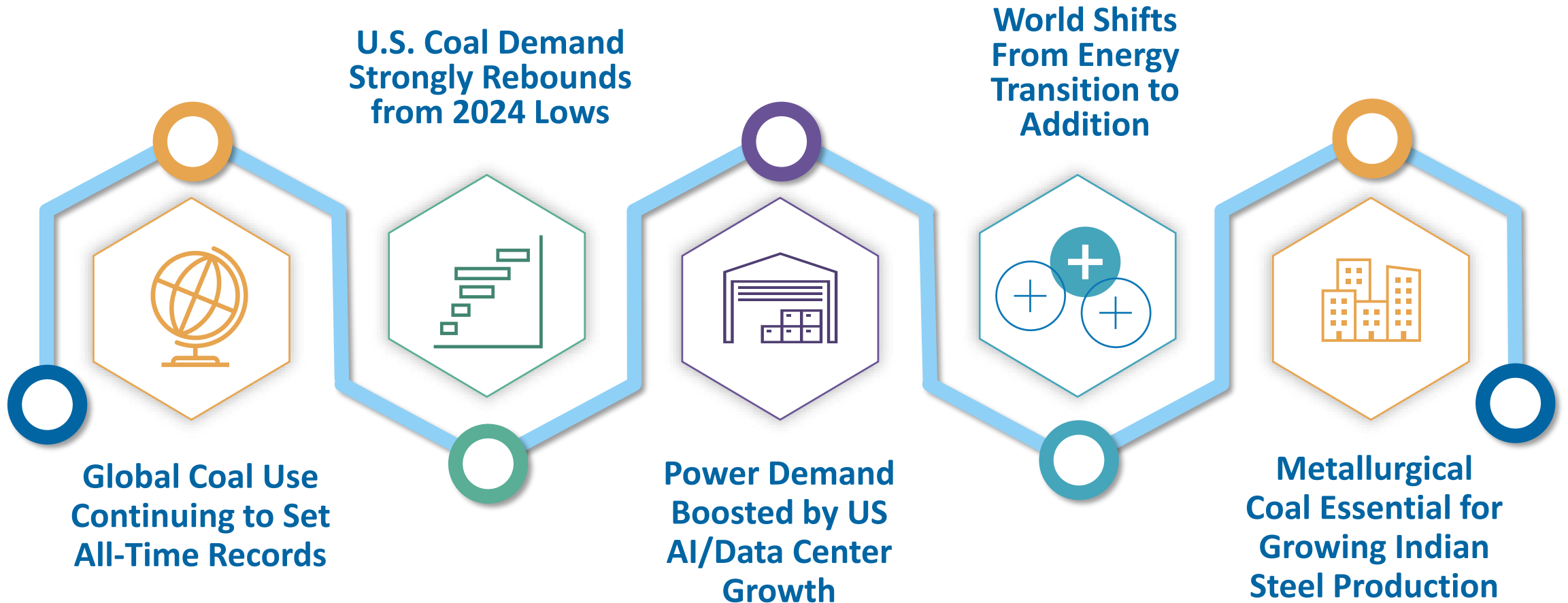
Environmental Excellence Continues in 2025

- Reclaimed twice as many acres as disturbed
- Only one notice-of-violation, tying all-time record



Peabody global reportable incidence rate per 200,000 hours worked. Other sectors are U.S. for latest reportable year (2024) per U.S. Bureau of Labor Statistics.

Peabody at Center of Multiple Favorable Macro Trends



Peabody Provides Investors with Coal Sector Leading Diversification

Seaborne Met



- Higher-beta prices can result in outsized margins during up cycles (e.g. 56% Adjusted EBITDA¹ margins in Q1 2022)
- \$1.4 Billion Cash Flow^{2,3} in past five years

Seaborne Thermal



- Blend of market upside and strong cash flows through cycle
- \$1.9 Billion Cash Flow² in past five years

U.S. Thermal



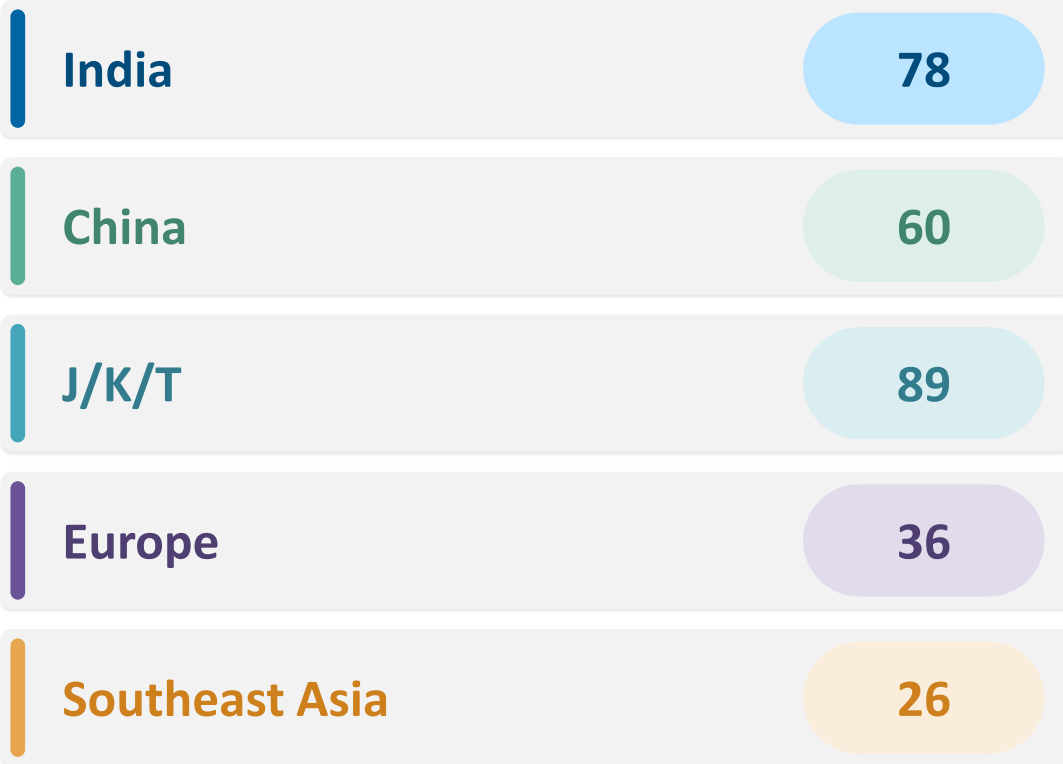
- “Fixed income” type base from longer-term contracts with good revenue visibility
- \$1.1 Billion Cash Flow² in past five years

1) Adjusted EBITDA is a non-GAAP financial measure. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix. 2) Cash Flow defined as Adjusted EBITDA less capex 3) excluding \$0.6 billion capex related to Centurion

Seaborne Metallurgical Coal: Primarily Serving Asian Steelmaking **Peabody**

Largest Seaborne Met Coal Importers

2025 Tonnes in Millions



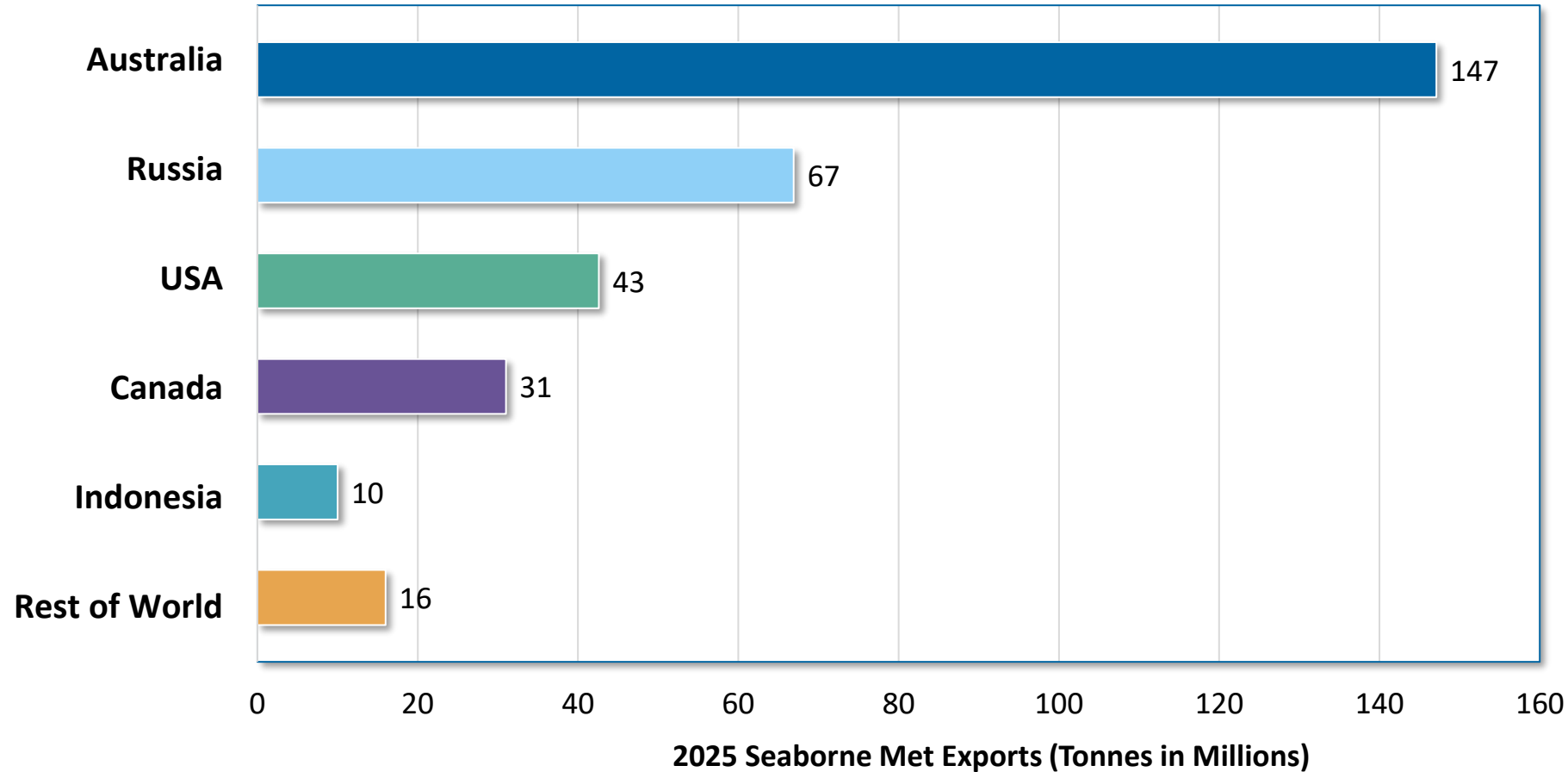
Asia comprised 86% of metallurgical coal demand in 2025; Rest of World accounted for just 14%



Tata Steel commissions India's largest blast furnace. India overtook China as the world's largest metallurgical coal importing nation in 2025.

Source: Wood Mackenzie, "Global Metallurgical Coal 10-Year Investment Horizon Outlook," Nov. 2025; Peabody analysis.

Australia: Supplying Nearly Half of World's Seaborne Met Coal



Australia Met Coal Serves Steelmakers in 29 Countries

Source: Wood Mackenzie; Peabody Analysis.

Seaborne Met Segment Increasing Volume and Coal Quality

Centurion Mine Update

- Expected Q2 sales volume of approximately 300,000 tons as we ramp up production and inventories
- Second half sales volume is targeted at nearly 2 million tons
- Cost guidance reflects second half of 2026 at run-rate projections
- Commissioning at Centurion expected to be largely complete in second quarter of 2026



\$2.1B⁽¹⁾
NPV

**80% of
benchmark**

Segment realizations
expected to increase

\$105 per ton⁽²⁾
Low-cost structure

**Premium Hard
Coking Coal**

100% of Index Price

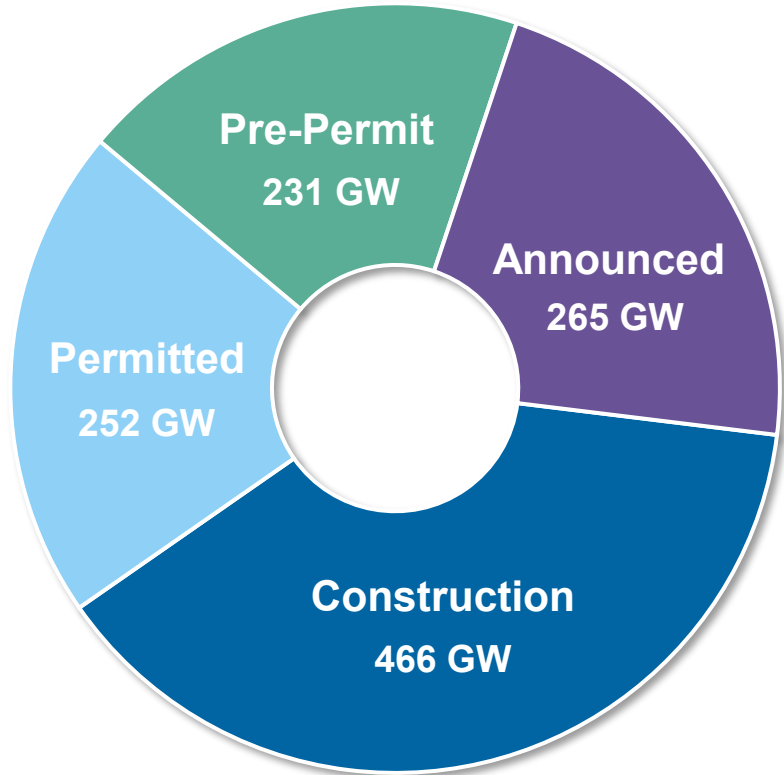
Mine Life
25+ year

**Annual Life of
Mine Avg**

4.7 Million Tons

Note: (1) At 1/1/26, assumes LT PHCC of \$225/tonne at 13.5% discount rate (2) Assumes LT PHCC of \$210/tonne in 2024 dollars. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix.

Seaborne Thermal: Asian Generation Continues Major Buildout



Coal generation buildout at fast pace globally

More than 1,200 GW of coal-fueled generating units in development or construction

Located in world's fastest-growing manufacturing and population centers



Coal-fueled generation in development globally would consume more than 4 billion tonnes of coal per year at optimal utilization rates with lifespans of multiple decades.

Source: Global Energy Monitor, Feb. 2026; Peabody analysis..

Seaborne Thermal Segment: Low Costs and Strong Margins

- Surface operations deliver high margins throughout the cycle
- Generated Cash Flow¹ of \$1.9 billion over past five years
- Wambo Open-Cut JV operations leverage Glencore’s established operational footprint



Wilpinjong Mine in New South Wales, a low-cost producer

Wilpinjong Profile & Outlook

- Export shipments are expected to more than double by 2030 vs. 2026
- Planned Wilpinjong exports:

2026	2027	2028	2029	2030
4.8	4.2	6.0	8.5	10.4

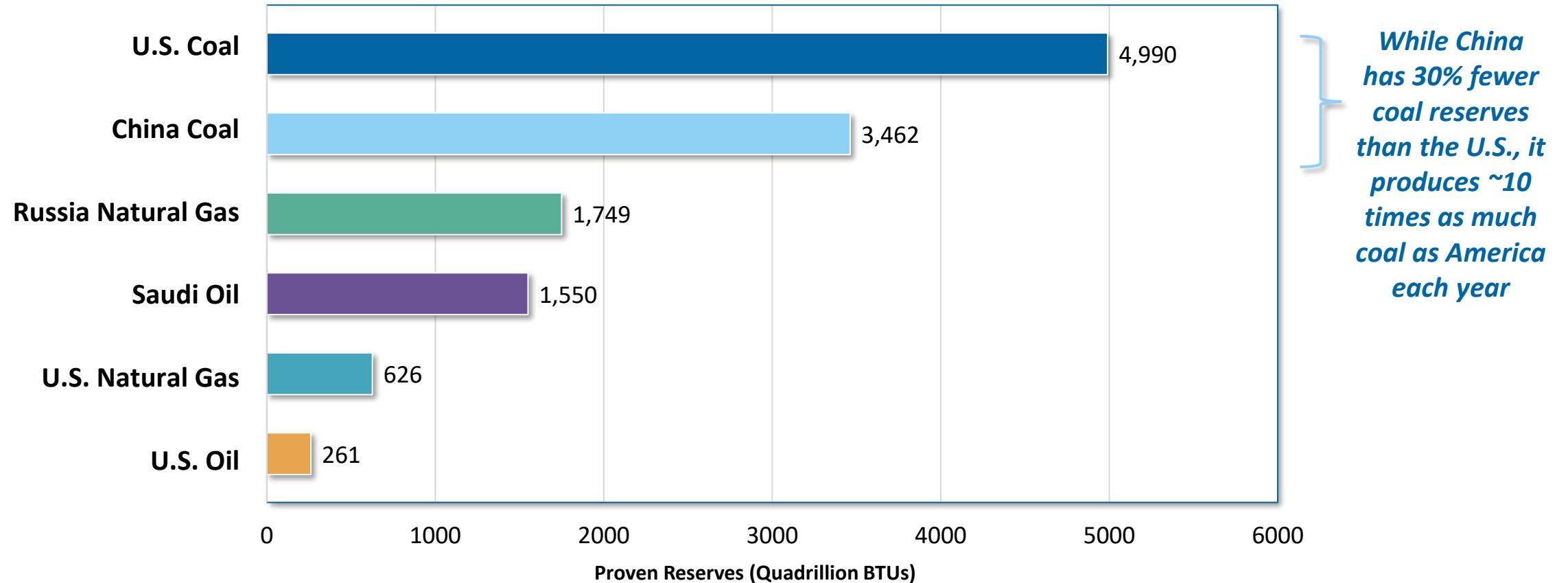
(Tons in millions)

- Pits 9 & 10 are next phase of long-term plan; environmental studies and approvals well-defined and progressing
- New pits are expected to materially improve cost structure, productivity and mine life

Note: Adjusted EBITDA is a non-GAAP financial measure. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix. 1) Cash Flow defined as Adjusted EBITDA less capex

American Coal: World's #1 Energy Reserve

Energy in U.S. coal reserves greater than Russian gas, Saudi oil or other leading energy forms

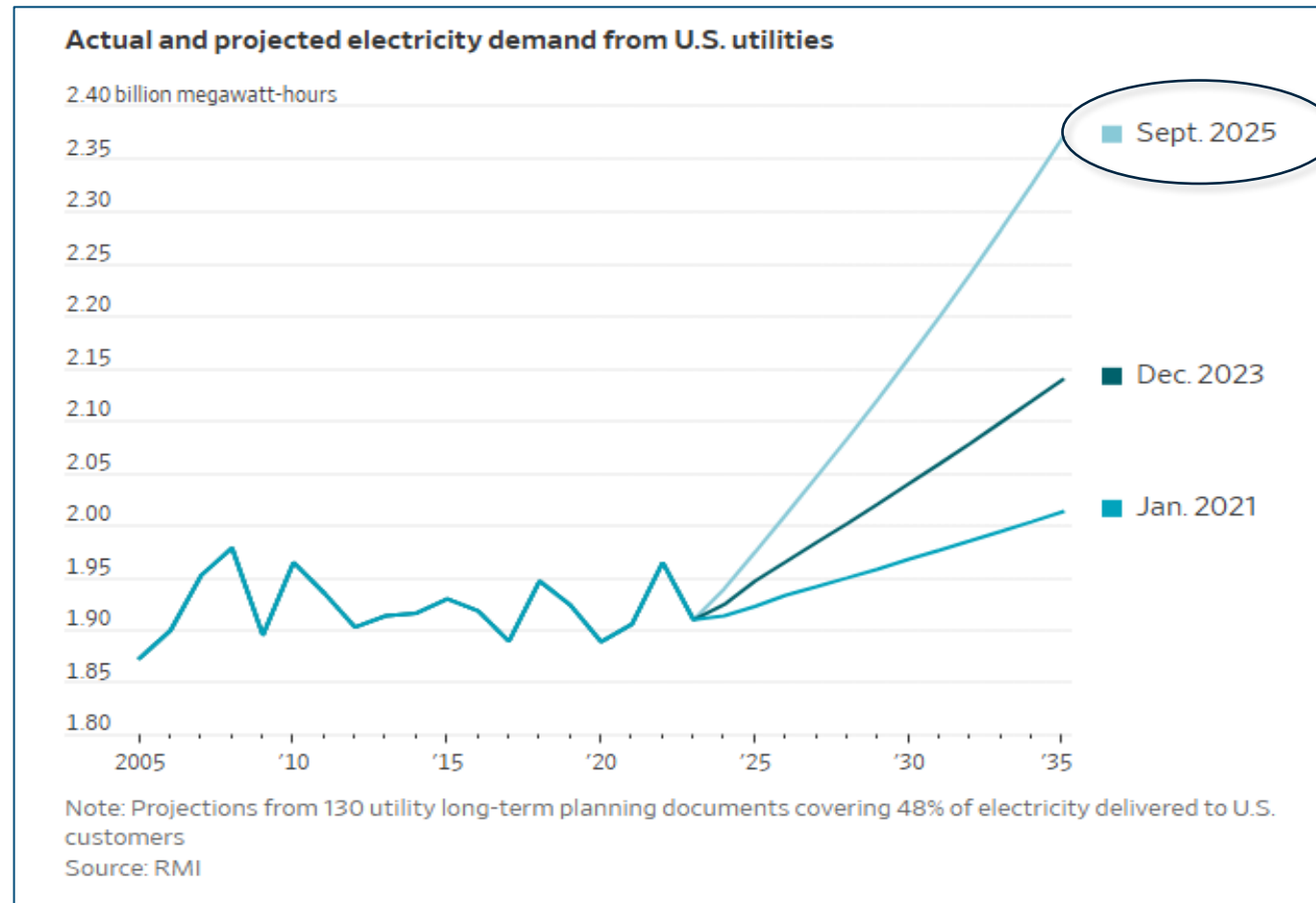


The United States has more energy in its coal than any nation has in any single energy source

Source: U.S. Energy Information Administration; Worldometers; Worldmetrics; Peabody Analysis.

U.S. Power Demand: Soaring After Years of Stability

“Electricity is one of the main barriers to hyperscalers’ AI buildout.” – WSJ Jan. 16, 2026

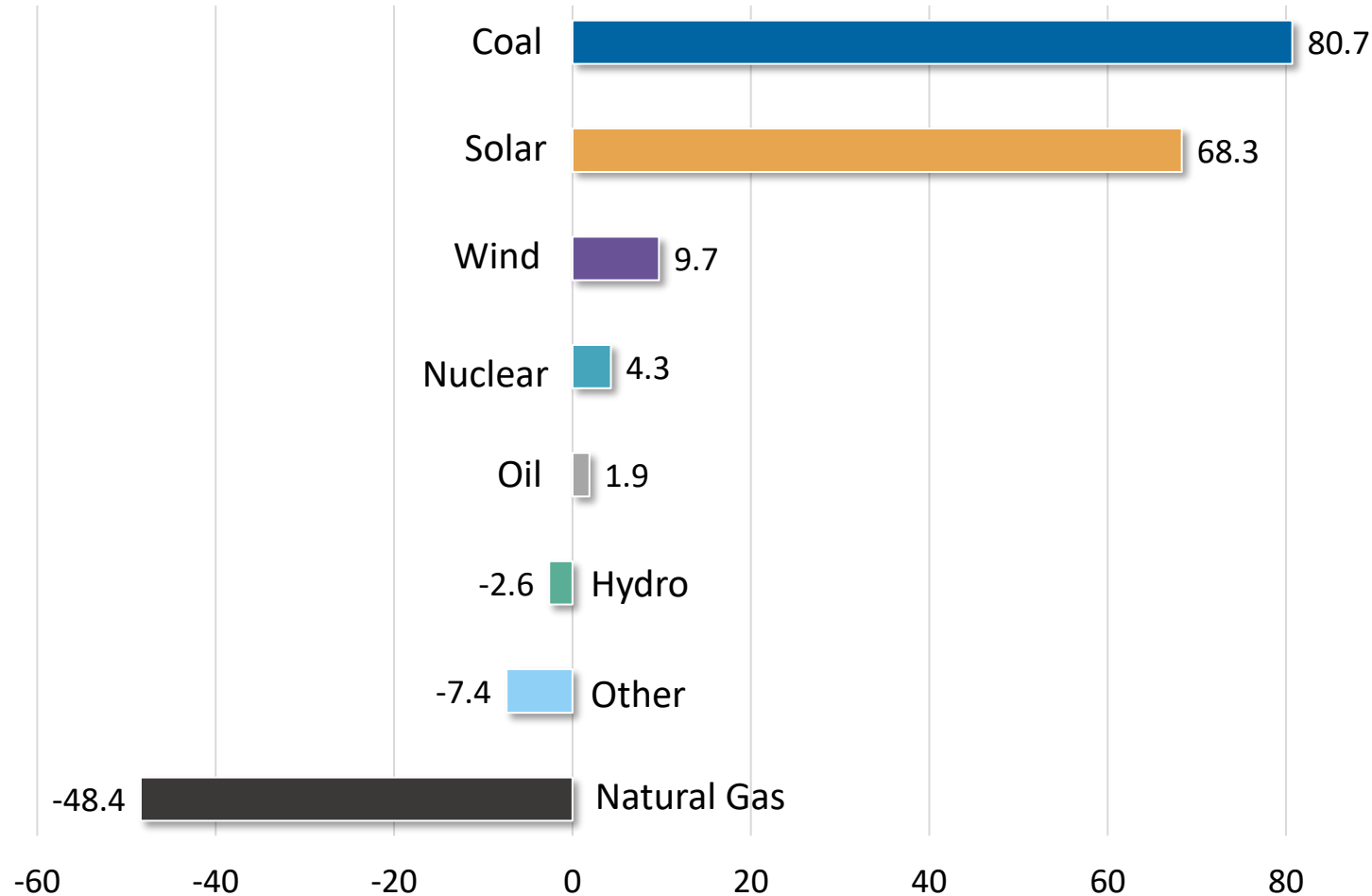


Projected 27% increase from 2020 to 2035

Source: WSJ Jan. 16, 2026: As Tech Giants Get More Hands-On With Energy, Their Risks Rise.”

U.S. Coal Generation Surges in 2025, Tightening Fundamentals

Change in Electricity Generation 2024-2025 (TWh)

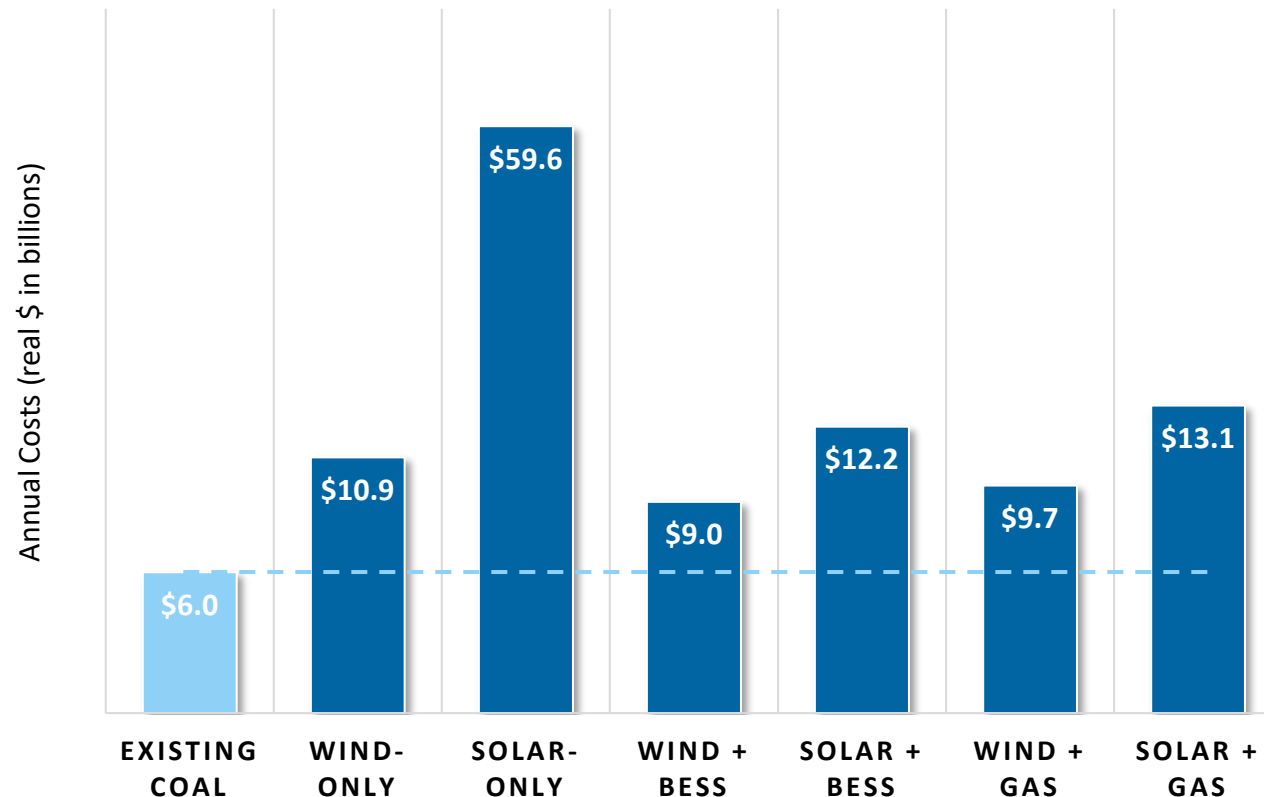


- U.S. coal burn up 13% in 2025
- Coal production up just 4%
- Power plants reduced inventories ~15%
- Natural gas generation off sharply at \$3.62/mmBtu average price

Source: Energy Ventures Analysis, "The Financial Benefit of Coal Power Generation for U.S. Consumers in 2025," February 2026; Peabody analysis.

Sharp Cost Advantages of Existing Coal Fleet vs. New Renewables **Peabody**

Average Annual Costs – Existing Coal Fleet Vs. New Renewable Energy



Coal kept power affordable, delivering \$30-40B in 2024 consumer savings by keeping plants online

- Study by Energy Ventures Analysis demonstrates major advantage from existing coal-fueled power plants
- Replacing these coal units with new solar generation would be approximately 10X more expensive than continued coal operations
 - Coal (continued operations): ~\$6 billion per year
 - New Solar (build + operate): ~\$60 billion per year
- Higher cost of renewable replacements would translate into dramatically higher electricity rates for customers, increasing affordability challenges

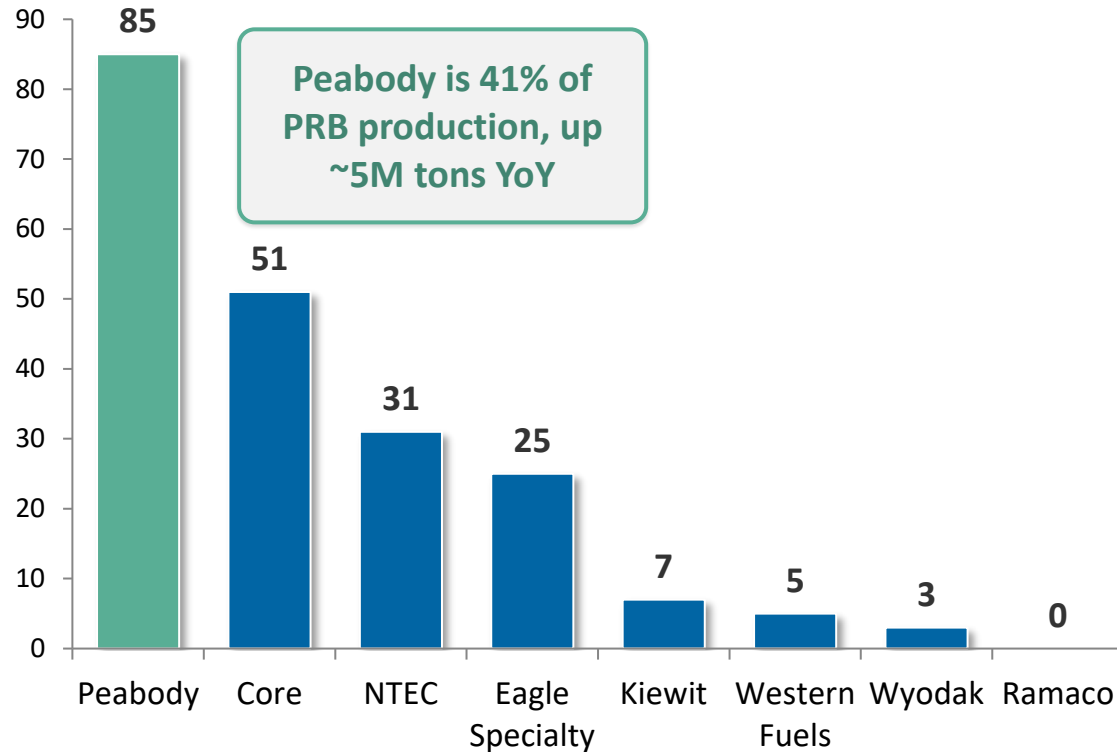
Source: America's Power: Energy Ventures Analysis, "One Way to Make Electricity More Affordable," December 2025; Peabody analysis. Note: Battery Energy Storage Systems (BESS).

Peabody's U.S. Thermal Platform: Leading Position & Contract Momentum



Strong Demonstration that U.S. Utilities Recognize Longer-Term Value of Coal Generation

2025 PRB Production (Short Tons, Millions)



Major Midwestern Utility (2026)

- More than 20 million tons of Illinois Basin coal over five years
- Contract exceeds \$1 billion in total sales over time
- Sourcing flexibility from multiple mines
- High and medium sulfur qualities

Associated Electric Cooperative Inc (2025)

- 7-8 million tons of coal per year for at least the next seven years at market linked pricing
- Peabody supplies all of Associated's coal for New Madrid Plant and Thomas Hill Energy Center in Missouri from North Antelope Rochelle Mine

Peabody's well-capitalized U.S. Thermal business generated \$1.1 billion of Cash Flow¹ over past five years

Source: MSHA, Peabody analysis. Note: Adjusted EBITDA is a non-GAAP financial measure. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix. 1) Cash Flow defined as Adjusted EBITDA less capex

Peabody Advancing Rare Earth/Critical Mineral Initiative

Rare earth/critical minerals initiative in early stages; Company encouraged by progress to date and expanding scope of activities

1

Mineral Concentrations

Targeted feedstocks indicate critical mineral oxide concentrations ranging from 428 – 1,669 ppm on a dry-ash basis

2

Heavy Rare Earths

Heavy rare earths account for estimated 21% – 28% of concentrations

3

Critical Minerals

Emphasis on germanium where we see good concentrations, strong end-market engagement and favorable supply-demand dynamics

4

Flowsheet Development

Developing flowsheets in conjunction with partners to support technological and economic assessments

5

Government Partnership

Discussions under way with multiple government agencies; Recently awarded \$6.25 million matching funds from WEA for rare earth processing pilot plant

6

Scale of Operations

Peabody moves 470 million cubic yards of earth in PRB every year – enough to fill Empire State Building every single day

West Coast Thermal Coal Exports

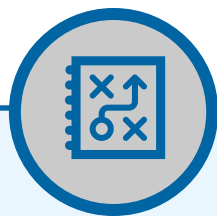
- Initiating test shipment of PRB coal from North Antelope Rochelle Mine to Vietnam via Union Pacific rail and Mexico's Port of Guaymas
- This test run reflects close coordination with U.S. and Mexican governments, port authorities, and logistics partners
- Demonstrates Peabody's ability to connect largest coal basin in the Western Hemisphere with largest demand centers in Asia
- Peabody is also exploring opportunities to increase U.S. West Coast coal exports via partnership with new port build in Oakland, California set to be in operations in late 2028



The Port of Guaymas on the West Coast of Mexico, site of the first test shipment of Peabody thermal coal to Asia. Asia imports more than 80% of seaborne thermal coal in the world.

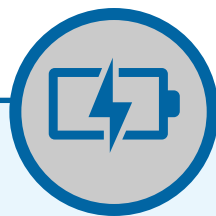
Peabody Development Targets Additional Value from Vast Holdings

Multiple Projects Being Advanced Leveraging Peabody's Substantial Coal and Land Assets



RESOURCE MANAGEMENT

- 2.0 billion tons of proven/probable coal reserves¹
- 3.5 billion tons of coal resources¹
- 335,000 acres of surface lands controlled
- Leases, rents, sales and swaps of land resulting in \$116M of Adjusted EBITDA over last 5 years



R3 RENEWABLES

- Partnership with leading renewable energy company RWE
- Advancing projects of more than 3 GW in solar, battery storage on former mine lands in Illinois and Indiana
- Anticipated lease payments, and project success fees



MINE SITE GENERATION

- Planned expansion of methane-to- power capacity at Centurion from 5MW to 20 MW
- Integrated facility added to convert methane to LNG
- Enhances safety, lowers costs and reduces emissions
- Early operating performance of 5MW plant indicates an estimated \$425K cost savings annually



Peabody commences operations at 5 MW Centurion Power Station capturing methane that would have been previously flared and using power onsite to reduce emissions.

1) Reserve and resource estimate as of December 31, 2025. Note: Adjusted EBITDA is a non-GAAP financial measure. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix

Significant Improvement in Key Financial Metrics



<i>Financial Metric</i>	<i>March 2020 → March 2026</i>	<i>Change</i>
Cash, Restricted Cash, and Collateral	\$682.5M → \$1,303.8M	+91%
Debt	\$1,306.9M → \$335.2M	-74%
Legacy Liabilities Net ¹	\$1,389.8M → \$74.0M	-95%
Share Price	\$2.90 → \$32.95	+1,036%
Market Value	\$283.3M → \$4,013.3M	+1,317%

Proven Management Discipline – Returned \$645 million to shareholders between 2023 through March 2026

1) Equals ARO, retiree healthcare and pension liabilities, net of restricted cash and collateral

Peabody's Straightforward Financial Policy

Fortress Balance Sheet

Provides ample liquidity through cycle

Low Debt Level

Emphasis on low operating leverage

Well-Funded Reclamation

Avoids leading coal sector financial concern

Strong Capital Discipline

Generating higher returns from organic projects

Shareholder Return Focused

Anticipating increasing cash flows returned to shareholders



Peabody (NYSE: BTU) Offers Compelling Investment



Favorable Macro Trends

- AI/data centers drive growing US power demand
- Existing US coal fleet generation has sharp cost advantages over alternatives
- U.S. policy framework highly supportive for coal
- Benchmark seaborne coal prices rise sharply from 2025 lows

Operational Excellence

- Record safety and environmental performance
- Diverse strength from U.S. thermal, seaborne thermal and seaborne metallurgical coal
- Commissioning longwall operations at Centurion
- Leading low-cost thermal coal assets

Built-For-All-Cycles Financial Strength

- Cash-positive net debt position and fortress balance sheet
- Well-funded final reclamation liabilities
- Lower 2026 capex and prospects of higher FCF in second half offer potential for larger shareholder returns





Thank You!

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Peabody



Appendix



2026 Guidance



Segment Performance

	2026 Full Year			
	Total Volume (millions of short tons)	Priced Volume (millions of short tons)	Priced Volume Pricing per Short Ton	Average Cost per Short Ton
Seaborne Thermal	12.0 - 13.0	6.7	\$48.93	\$49.50 - \$54.50
Seaborne Thermal (Export)	7.5 - 8.5	2.2	\$82.94	N/A
Seaborne Thermal (Domestic)	4.5	4.5	\$32.31	N/A
Seaborne Metallurgical	9.3 - 10.3	3.0	\$138.84	\$123.00 - \$133.00
PRB U.S. Thermal	82.0 - 88.0	80.5	\$13.50	\$11.75 - \$12.25
Other U.S. Thermal	13.2 - 14.2	13.4	\$55.25	\$45.00 - \$49.00

Other Annual Financial Metrics (\$ in millions)

	2026 Full Year
SG&A	\$115
Total Capital Expenditures	\$340
ARO Cash Spend	\$65

Supplemental Information

Seaborne Thermal	50% of unpriced export volumes are expected to price on average at Globalcoal "NEWC" levels and 50% are expected to have a higher ash content and price at 85-95% of API 5 price levels.
Seaborne Metallurgical	On average, Peabody's metallurgical sales are anticipated to price at ~80% of the premium hard-coking coal index price (FOB Australia).
PRB and Other U.S. Thermal	PRB and Other U.S. Thermal volumes reflect volumes priced at March 31, 2026. Weighted average quality for the PRB segment 2026 volume is approximately 8,725 BTU.

Second Quarter 2026 Outlook

Seaborne Thermal

- Volume is expected to be 3.0 million tons, including 1.9 million export tons. 0.3 million export tons are priced at approximately \$64.60 per ton, and 1.0 million tons of Newcastle product and 0.6 million tons of high ash product are unpriced. Costs are anticipated to be \$57—\$62 per ton.

Seaborne Metallurgical

- Seaborne met volumes are expected to be 2.3 million tons and are expected to achieve approximately 75 percent of the premium hard coking coal price index. Costs are anticipated to be \$145—\$150 per ton.

U.S. Thermal

- PRB volume is expected to be 19 million tons at an average price of \$13.50 per ton and costs of approximately \$13.00—\$13.50 per ton.
- Other U.S. Thermal volume is expected to be 3.4 million tons at an average price of \$54.50 per ton and costs of approximately \$45—\$49 per ton.

Certain forward-looking measures and metrics presented are non-GAAP financial and operating/statistical measures. Due to the volatility and variability of certain items needed to reconcile these measures to their nearest GAAP measure, no reconciliation can be provided without unreasonable cost or effort.

Average Market Pricing by Quarter



	03/31/2026	12/31/2025	09/30/2025	06/30/2025	03/31/2025
Premium low vol hard coking coal (Premium HCC) ⁽¹⁾	\$234.67	\$200.13	\$183.51	\$184.22	\$185.08
Premium low-vol pulverized coal injection (Premium PCI) coal ⁽¹⁾	\$161.15	\$140.07	\$143.24	\$137.77	\$141.08
Newcastle index thermal coal (NEWC) ⁽¹⁾	\$118.75	\$107.66	\$108.76	\$100.49	\$105.37
API 5 index thermal coal ⁽¹⁾	\$80.84	\$77.57	\$69.09	\$68.28	\$76.34
PRB 8,800 Btu/Lb coal ⁽²⁾	\$15.12	\$15.01	\$14.21	\$14.10	\$14.17
Illinois Basin 11,500 Btu/Lb coal ⁽²⁾	\$53.46	\$50.55	\$48.64	\$46.52	\$43.91

(1) Spot pricing expressed per metric tonne. (2) Prompt month pricing expressed per short ton

Operations Overview: Seaborne Metallurgical Segment

Strategic Advantage: Multiple locations and products, positioned to serve Asia Pacific and Atlantic market

Centurion Mine

Production: 0.6 million tons
Reserves: 192 million tons
Type: Underground - Longwall
Product: Coking – Premium Hard Coking Coal
Port: Dalrymple Bay Coal Terminal (DBCT)
Location: Queensland, Australia



Metropolitan Mine

Production: 1.7 million tons
Reserves: 9 million tons
Type: Underground - Longwall
Product: Hard/Semi-hard coking coal (60%),
coking coal by-products (40%)
Port: Port Kembla Coal Terminal (PKCT)
Location: New South Wales, Australia



CMJV (Coppabella Mine and Moorvale Mine)

Production: 3.2 million tons
Reserves: 35 million tons
Type: Surface - Dragline, Dozer/Cast,
Truck/Shovel
Product: Premium Low Volatile PCI
Port: Dalrymple Bay Coal Terminal (DBCT)
Location: Queensland, Australia



Shoal Creek Mine

Production: 1.8 million tons
Reserves: 13 million tons
Type: Underground - Longwall
Product: Coking – High Vol A
Port: Barge coal to McDuffie Terminal
Location: Alabama



Production is for full year 2025 at share. Reserves reflect estimated proven and probable reserves as of December 31, 2025.

Operations Overview: Seaborne Thermal Segment

Strategic Advantage: High margin operations positioned to serve Asia Pacific market

Wilpinjong Mine

Production: 10.5 million tons (export and domestic)
Reserves: 79 million tons
Type: Surface - Dozer/Cast, Truck/Shovel
Product: Export (5,000-6,000 kcal/kg NAR)
Port: Newcastle Coal Infrastructure Group (NCIG) and Port Waratah Coal Services (PWCS)
Location: New South Wales, Australia



Wambo Underground (*Closed 2025*)

Production: 0.8 million tons
Type: Underground - Longwall
Product: Premium Export (~6000 kcal/kg NAR)
Port: NCIG and PWCS
Location: New South Wales, Australia



Wambo Open-Cut

Production : 3.5 million tons
Reserves: 31 million tons
Type: Surface - Truck/Shovel
Product: Premium Export (~6000 kcal/kg NAR)
Port: NCIG and PWCS
Location: New South Wales, Australia



Production is for full year 2025 at share. Reserves reflect estimated proven and probable reserves as of December 31, 2025.

Operations Overview: PRB Segment

Strategic Advantage: Low-cost operations, largest producer, significant reserves, shared resources, technologies

North Antelope Rochelle Mine (NARM)

Production: 65.0 million tons
Reserves: 1,234 million tons
Type: Surface - Dragline, Dozer/Cast, Truck/Shovel
Product: Sub-Bit Thermal (~8,800 BTU/lb., <0.50 lbs. SO₂)
Rail: BNSF and UP
Location: Wyoming



Rawhide Mine

Production: 7.8 million tons
Reserves: 69 million tons
Type: Surface - Dozer/Cast, Truck/Shovel
Product: Sub-Bit Thermal (~8,300 BTU/lb., 0.85 lbs. SO₂)
Rail: BNSF
Location: Wyoming



Caballo Mine

Production: 11.7 million tons
Reserves: 161 million tons
Type: Surface - Dozer/Cast, Truck/Shovel
Product: Sub-Bit Thermal (~8,500 BTU/lb., 0.80 lbs. SO₂)
Rail: BNSF and UP
Location: Wyoming



Production is for full year 2025 at share. Reserves reflect estimated proven and probable reserves as of December 31, 2025.

Operations Overview: Other U.S. Thermal Segment

Strategic Advantage: Located to serve regional customers in high coal utilization regions with competitive cost operations and ample reserves / resources

Bear Run Mine

Production: 4.7 million tons
Reserves: 62 million tons
Type: Surface - Dragline, Dozer/Cast, Truck/Shovel
Product: Thermal ~11,000 Btu/lb., 4.5 lbs. SO₂
Rail: Indiana Railroad to Indiana Southern/NS or CSX
Location: Indiana



Gateway North Mine

Production: 2.0 million tons
Reserves: 21 million tons
Type: Underground – Continuous Miner
Product: Thermal ~11,000 Btu/lb., 5.4 lbs. SO₂
Rail: UP
Location: Illinois



Wild Boar Mine

Production: 2.1 million tons
Reserves: 11 million tons
Type: Surface - Dozer/Cast, Truck/Shovel
Product: Thermal ~11,000 Btu/lb., 5.0 lbs. SO₂
Rail: NS or Indiana Southern
Location: Indiana



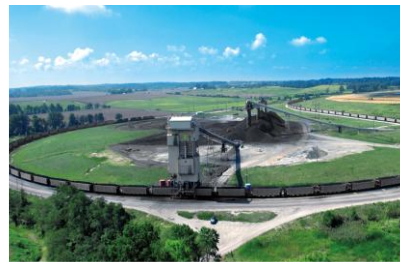
Twentymile Mine

Production: 1.8 million tons
Reserves: 3 million tons
Type: Underground – Longwall
Product: Thermal ~11,200 Btu/lb., 0.80 lbs. SO₂
Rail: UP
Location: Colorado



Francisco Underground

Production: 1.3 million tons
Reserves: 2 million tons
Type: Underground - Continuous Miner
Product: Thermal ~11,500 Btu/lb., 6.0 lbs. SO₂
Rail: NS
Location: Indiana



El Segundo/Lee Ranch Mine

Production: 1.8 million tons
Reserves: 6 million tons
Type: Surface - Dozer/Cast, Truck/Shovel
Product: Thermal ~9,250 Btu/lb., 2.0 lbs. SO₂
Rail: BNSF
Location: New Mexico







Production is for full year 2025 at share. Reserves reflect estimated proven and probable reserves as of December 31, 2025.

Business Segments⁽¹⁾

Mines

Full Year 2025

<p><i>Seaborne Metallurgical</i></p>		<ul style="list-style-type: none"> • Centurion • Shoal Creek • Metropolitan • Coppabella / Moorvale (CMJV) 	<ul style="list-style-type: none"> • Tons Sold (millions) 8.6 • Revenue per Ton \$120.88 • Costs per Ton \$114.31 • Adjusted EBITDA per Ton \$6.57 • Adjusted EBITDA (millions) \$56.4
<p><i>Seaborne Thermal</i></p>		<ul style="list-style-type: none"> • Wilpinjong • Wambo Underground (Closed) • Wambo OC JV 	<ul style="list-style-type: none"> • Tons Sold (millions) 15.4 • Revenue per Ton \$58.97 • Costs per Ton \$44.55 • Adjusted EBITDA per Ton \$14.42 • Adjusted EBITDA (millions) \$222.2
<p><i>Powder River Basin</i></p>		<ul style="list-style-type: none"> • North Antelope Rochelle • Caballo • Rawhide 	<ul style="list-style-type: none"> • Tons Sold (millions) 84.5 • Revenue per Ton \$13.64 • Costs per Ton \$11.56 • Adjusted EBITDA per Ton \$2.08 • Adjusted EBITDA (millions) \$175.8
<p><i>Other U.S. Thermal</i></p>		<ul style="list-style-type: none"> • Bear Run • Francisco Underground • Wild Boar • Gateway North • Twentymile • El Segundo / Lee Ranch 	<ul style="list-style-type: none"> • Tons Sold (millions) 13.4 • Revenue per Ton \$52.82 • Costs per Ton \$47.49 • Adjusted EBITDA per Ton \$5.33 • Adjusted EBITDA (millions) \$71.4

(1) All statistics are for the year ended December 31, 2025. Refer to the definitions and reconciliations to the nearest GAAP measure in the appendix.

Centurion Royalties

Centurion Royalties

- Centurion is subject to the Queensland Government Royalty charged on total revenue. Queensland Government royalties are based on coal prices per tonne (in \$A).
- Centurion South is subject to a special private royalty agreement established in relation to the sale of the property by a prior owner. This special royalty is limited to production from the Goonyella Middle Seam (GMS) within a defined area. The royalty, paid annually, amounts to 20% of the nominal before-tax cashflow attributable to sales from the defined area less capex, and any accumulated losses (since the original sale process was completed in CY2000).
- Centurion North (Wards Well) tenements, is subject to a price-linked royalty payable to the prior owner on the first 120Mt of product coal mined from the area, capped at US\$200M. Peabody will only commence making payments once it has recovered its upfront investment in the development of Centurion North.
- All royalties have been considered in the financial analysis.

Queensland Government Royalty Rates

Average price per tonne for period (A\$)	Rate
Up to and including \$100	7%
Over \$100 and up to and including \$150	First \$100: 7% Balance: 12.5%
More than \$150 and up to and including \$175	First \$100: 7% Next \$50: 12.5% Balance: 15%
More than \$175 and up to and including \$225	First \$100: 7% Next \$50: 12.5% Next \$25: 15% Balance: 20%
More than \$225 and up to and including \$300	First \$100: 7% Next \$50: 12.5% Next \$25: 15% Next \$50: 20% Balance: 30%
More than \$300	First \$100: 7% Next \$50: 12.5% Next \$25: 15% Next \$50: 20% Next \$75: 30% Balance: 40%



Coppabella Continuation Project

The Coppabella Continuation Project is progressing through key regulatory approvals, with EA amendment approval, EPBC assessment advancing toward 2028 approval, and Water Act licensing well underway in coordination with state agencies.

- The Coppabella continuation project extends Coppabella’s East pit to the boundary of the current mining leases; the extension will add at least another 10 years of mine life and around 36 million ROM tonnes of metallurgical coal.
- We have referred the project for approval under the Australian Government’s EPBC Act, primarily due to a creek diversion outside our lease. lease and clearing activities associated with additional mining and infrastructure areas not previously assessed under the Commonwealth legislation Controlled Action decision completed.
- Assessment by Public Environment Report (PER) underway, with submission targeted for Q1 CY27. Public notification of the PER anticipated after adequacy review Q4 2027. Final approval expected around early 2028.
- The project capital for the creek diversion is ~USD \$30M. Other capital relates only to sustaining capital associated with the life extension that the continuation project provides.



Metropolitan

The Extension Project continues to advance with key approvals on track and a clear path to major milestones. MOD 4 remains well-positioned for determination in 2026, supporting continuity of operations. Work on the larger SSD package is progressing, with ongoing engagement to define project scope. Exploration licensing also remains on schedule, with Cabinet review anticipated this month. Overall, the project remains strategically important, with approvals tracking to support longer-term development timelines.

- **Stage 1:** LW317 & 318 (MOD 4) extends the existing approved LW317 and add a new LW318 – project approvals progressing in line with expectations, with milestones tracking toward 2026 determinations.
- **Stage 2:** LW319-327 & 401-413 (SSD) mining to the west within current exploration lease areas, extending the life to 2036 – stakeholder engagement in progress, including technical and environmental impact studies; targeting clarity on final scope and timing following upcoming consultations.
- **Exploration Licence Application – ELA 6929:** NSW Resources assessment completed with recommendation to proceed; NSW Cabinet endorsement required for next step; Cabinet consideration expected Q2 2026, in line with plan.

Reconciliation of Non-GAAP Measures

	Quarter Ended Mar. 31, 2022	Year Ended Dec. 31, 2025
Tons Sold (In Millions)		
Seaborne Thermal		15.4
Seaborne Metallurgical		8.6
Powder River Basin		84.5
Other U.S. Thermal		13.4
Total U.S. Thermal		97.9
Corporate and Other		0.1
Total		122.0
Revenue Summary (In Millions)		
Seaborne Thermal	\$ 251.2	\$ 908.5
Seaborne Metallurgical	321.3	1,036.6
Powder River Basin	251.2	1,153.0
Other U.S. Thermal	203.1	707.3
Total U.S. Thermal	454.3	1,860.3
Corporate and Other	(335.4)	56.1
Total	\$ 691.4	\$ 3,861.5
Total Segment Costs Summary (In Millions) ⁽¹⁾		
Seaborne Thermal		\$ 686.3
Seaborne Metallurgical		980.2
Powder River Basin		977.2
Other U.S. Thermal		635.9
Total U.S. Thermal		1,613.1
Corporate and Other		32.6
Total		\$ 3,312.2

Note: Refer to definitions and footnotes on slides 38.

Reconciliation of Non-GAAP Measures



	Quarter Ended Mar. 31, 2022	Year Ended Dec. 31, 2021	Year Ended Dec. 31, 2022	Year Ended Dec. 31, 2023	Year Ended Dec. 31, 2024	Year Ended Dec. 31, 2025	Years Ended Dec. 31, 2021 - Dec. 31 2025
Adjusted EBITDA (In Millions) ⁽²⁾							
Seaborne Thermal	\$ 90.5	\$ 353.1	\$ 647.6	\$ 576.8	\$ 430.0	\$ 222.2	\$ 2,229.7
Seaborne Metallurgical, Excluding Shoal Creek Insurance Recovery	181.0	178.2	781.7	438.1	161.7	56.4	1,616.1
Shoal Creek Insurance Recovery - Business Interruption	-	-	-	-	80.8	-	80.8
Seaborne Metallurgical	181.0	178.2	781.7	438.1	242.5	56.4	1,696.9
Powder River Basin	7.6	134.9	68.2	153.7	138.6	175.8	671.2
Other U.S. Thermal	50.0	164.2	242.4	207.5	150.8	71.4	836.3
Total U.S. Thermal	57.6	299.1	310.6	361.2	289.4	247.2	1,507.5
Middlemount	45.1	48.2	132.8	13.2	13.1	(10.9)	196.4
Resource Management Results ⁽³⁾	3.5	6.9	29.3	21.0	19.2	39.5	115.9
Selling and Administrative Expenses	(23.1)	(84.9)	(88.8)	(90.7)	(91.0)	(105.0)	(460.4)
Other Operating Costs, Net ⁽⁴⁾	(27.1)	116.1	31.5	44.3	(31.5)	5.5	165.9
Adjusted EBITDA ⁽²⁾	\$ 327.5	\$ 916.7	\$ 1,844.7	\$ 1,363.9	\$ 871.7	\$ 454.9	\$ 5,451.9
Capital Expenditures Summary (In Millions)							
Seaborne Thermal		\$ 88.6	\$ 38.8	\$ 62.0	\$ 73.2	\$ 39.8	\$ 302.4
Seaborne Metallurgical		25.1	84.8	186.4	266.6	309.4	872.3
Powder River Basin		41.4	59.1	40.9	35.0	33.1	209.5
Other U.S. Thermal		24.2	35.3	47.6	18.6	24.0	149.7
Total U.S. Thermal		65.6	94.4	88.5	53.6	57.1	359.2
Corporate and Other		3.8	3.5	11.4	7.9	5.1	31.7
Total		\$ 183.1	\$ 221.5	\$ 348.3	\$ 401.3	\$ 411.4	\$ 1,565.6

Note: Refer to definitions and footnotes on slides 38.

Reconciliation of Non-GAAP Measures



	Quarter Ended Mar. 31, 2022	Year Ended Dec. 31, 2021	Year Ended Dec. 31, 2022	Year Ended Dec. 31, 2023	Year Ended Dec. 31, 2024	Year Ended Dec. 31, 2025	Years Ended Dec. 31, 2021 - Dec. 31 2025
Reconciliation of Non-GAAP Financial Measures (In Millions)							
(Loss) Income from Continuing Operations, Net of Income Taxes	\$ (119.8)	\$ 347.4	\$ 1,317.4	\$ 816.0	\$ 407.3	\$ (42.3)	\$ 2,845.8
Depreciation, Depletion and Amortization	72.9	308.7	317.6	321.4	343.0	384.5	1,675.2
Asset Retirement Obligation Expenses	15.0	44.7	49.4	50.5	48.9	36.5	230.0
Restructuring Charges	1.6	8.3	2.9	3.3	4.4	9.5	28.4
Costs Related to Terminated Acquisition	-	-	-	-	10.3	78.9	89.2
Shoal Creek Insurance Recovery - Property Damage	-	-	-	-	(28.7)	-	(28.7)
Changes in Deferred Tax Asset Valuation Allowance and Reserves and Amortization of Basis Difference Related to Equity Affiliates	(0.6)	(33.8)	(2.3)	(1.6)	(1.8)	(2.7)	(42.2)
Other Operating Loss	-	-	11.2	42.9	3.7	5.6	63.4
Interest Expense, Net of Capitalized Interest	39.4	183.4	140.3	59.8	46.9	43.9	474.3
Net Loss (Gain) on Early Debt Extinguishment	23.5	(33.2)	57.9	8.8	-	-	33.5
Interest Income	(0.5)	(6.5)	(18.4)	(76.8)	(71.0)	(55.4)	(228.1)
Net Mark-to-Market Adjustment on Actuarially Determined Liabilities	-	(43.4)	(27.8)	(0.3)	(6.1)	(5.4)	(83.0)
Unrealized Losses (Gains) on Derivative Contracts Related to Forecasted Sales	301.0	115.1	35.8	(159.0)	-	-	(8.1)
Unrealized (Gains) Losses on Foreign Currency Option Contracts	(3.3)	7.5	2.3	(7.4)	9.0	(6.0)	5.4
Take-or-Pay Contract-Based Intangible Recognition	(0.7)	(4.3)	(2.8)	(2.5)	(3.0)	(1.0)	(13.6)
Income Tax (Benefit) Provision	(1.0)	22.8	(38.8)	308.8	108.8	8.8	410.4
Adjusted EBITDA ⁽²⁾	<u>\$ 327.5</u>	<u>\$ 916.7</u>	<u>\$ 1,844.7</u>	<u>\$ 1,363.9</u>	<u>\$ 871.7</u>	<u>\$ 454.9</u>	<u>\$ 5,451.9</u>
Operating Costs and Expenses						\$ 3,334.9	
Unrealized Gains on Foreign Currency Option Contracts						6.0	
Take-or-Pay Contract-Based Intangible Recognition						1.0	
Net Periodic Benefit Credit, Excluding Service Cost						(29.7)	
Total Segment Costs ⁽⁴⁾						<u>\$ 3,312.2</u>	

Note: Refer to definitions and footnotes on slides 38.

Reconciliation of Non-GAAP Measures

Note: Management believes that non-GAAP financial measures are used by investors to measure our operating performance. These measures are not intended to serve as alternatives to U.S. GAAP measures of performance and may not be comparable to similarly-titled measures presented by other companies.

Note: Certain forward-looking measures and metrics presented are non-GAAP financial and operating/statistical measures. Due to the volatility and variability of certain items needed to reconcile these measures to their nearest GAAP measure, no reconciliation can be provided without unreasonable cost or effort.

(1) Total Segment Costs, which is a non-GAAP financial measure, is defined as operating costs and expenses adjusted for the discrete items that management excluded in analyzing each reportable segment's operating performance as displayed in the reconciliation above. Total Segment Costs is used by management as a component of a metric to measure each segment's operating performance.

(2) Adjusted EBITDA, which is a non-GAAP financial measure, is defined as (loss) income from continuing operations before deducting net interest expense, income taxes, asset retirement obligation expenses and depreciation, depletion and amortization. Adjusted EBITDA is also adjusted for the discrete items that management excluded in analyzing the reportable segments' operating performance as displayed in the reconciliation above. Adjusted EBITDA is used by the chief operating decision maker as the primary financial metric to measure each segment's operating performance against expected results and to allocate resources, including capital investment in mining operations and potential expansions.

(3) Includes gains (losses) on certain surplus coal reserve, coal resource and surface land sales and property management costs and revenue.

(4) Includes trading and brokerage activities; costs associated with post-mining activities; gains (losses) on certain asset disposals; minimum charges on certain transportation-related contracts; results from the Company's other equity method investments; costs associated with suspended operations; holding costs associated with the Centurion Mine; the impact of foreign currency remeasurement; expenses related to our other commercial activities; revenue of \$25.9 million related to the assignment of port and rail capacity during 2023; and a gain of \$26.1 million recognized on the sale of the Millennium Mine during 2021.

(5) EBITDA Margin per Ton refers to Adjusted EBITDA Margin per Ton which is an operating/statistical measure equal to Adjusted EBITDA by segment divided by segment tons sold. Management believes Adjusted EBITDA Margin per Ton best reflects controllable costs and operating results at the reporting segment level.

(6) Costs refers to Costs per Ton which is an operating/statistical measure equal to Revenue per Ton (which is equal to revenue by segment divided by segment tons sold) less Adjusted EBITDA Margin per Ton. Management believes Costs per Ton best reflects controllable costs and operating results at the reporting segment level.

(7) Adjusted EBITDA Margin is an operating/statistical measure equal to segment Adjusted EBITDA divided by segment revenue. Management believes Adjusted EBITDA Margin best reflects operating results at the reporting segment level.



Investor Relations

Contact:

Kala Finklang

ir@peabodyenergy.com

Peabody