



Adaro Energy Tbk October 2021

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Frequently Asked Questions



- Recent trends in coal market and coal price
- Industry and price outlook
- Progress of Adaro's projects
- > Adaro's strategy and approach on ESG issues

Strong Price Maintained due to Tight Market



- Tight domestic supply in China and the seaborne market has supported coal prices amid increasing demand on the back of economic recovery and summer restocking.
- Prices for benchmark Australian coal and Harga Batu Bara Acuan (HBA) have reached historical highs.

Thermal Coal Demand Remains Significant in the Long Run



Global thermal coal imports demand (Mt)



Source: IHS Markit

Coal remains as significant part of energy mix in emerging economies in Asia

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- Despite push towards renewable energy, emerging economies in Asia still rely on coal for electricity generation due to its availability and affordability.
- As the world aims to reduce carbon emission, demand for coal will be affected.

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Robust Demand Outlook for Metallurgical Coal



Global metallurgical coal imports demand (Mt)

- The long-term demand fundamentals for metallurgical coal remain intact, underpinned by infrastructure growth. Steel production and consumption is forecasted to grow. Met coal demand is expected to reach nearly 400 Mt in 2030.
- India is expected to be the growth driver and China's demand is forecasted to remain stable in the next decade.

Source: IHS Markit

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Southeast Asia is One of the Key Markets for Thermal and Met Coal





Source: Southeast Asia Energy Outlook 2019, International Energy Agency

SEA electricity demand more than double to 2040

ASEAN (5) steel demand grows moderately in the short-term



ASEAN (5): Indonesia, Malaysia, Philippines, Thailand, Vietnam Source: Worldsteel Association Short Range Outlook October 2020, April 2021

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Overview of Southeast Asia

- The region is home to around 655 million people and 45 million people is still without access to electricity.
- Its growth in electricity demand, at 6% CAGR, has been among the fastest in the world as the region aims for universal access to electricity by 2030.
- Coal has been the fastest growing fuel in SEA's energy mix, nearly 20 GW of coal-fired power plant is under construction (IEA).
- Coal with low pollutant content will be more favoured in the market as many countries try to control emission and new power plants utilize advanced boiler system.

2019



Performance of Adaro Energy





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Solid Financials Backed by Strong Operations





Financial position continues to improve

Strong cash balance and free cash flow generation



Almost three decades of production experience through various coal cycles



Cost Control – Key for Strong Performance



Adaro's estimated coal cash cost breakdown (1H21)



Electrification to reduce the usage of diesel gensets



Strong operational EBITDA generation and healthy operational EBITDA margin



- Consistently delivers on operational EBITDA target and performed in-line with guidance.
- Healthy operational EBITDA margin on the back of better cost control from integrated business model.

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Operational Excellence and Efficiency



Continue to deliver solid results and operational excellence

OPERATIONAL	1H21	1H20	% Change
Production (Mt)	26.49	27.29	-3%
Sales (Mt)	25.78	27.13	-5%
OB removal (Mbcm)	115.22	103.01	12%
FINANCIAL (US\$ millions, unless indicated)	1H21	1H20	% Change
Net Revenue	1,563	1,363	15%
Core Earnings	330	227	45%
Operational EBITDA	635	465	37%
Cash	1,208	1,075	12%
Net Debt	305	470	-35%
Сарех	74	115	-36%
Free Cash Flow	324	312	4%
Operational EBITDA Margin	40.6%	34.2%	7%
Net Debt to Equity (x)	0.08	0.12	-4%
Net Debt to Last 12 months Operational EBITDA (x)	0.29	0.48	-19%
Cash from Operations to Capex (x)	5.38	3.57	181%



Snapshot of Adaro Energy





Who We Are



IDX-listed integrated mining and energy company with eight business pillars built to create value and achieve sustainable growth

Integrated pit-to-power business model with control over each part of the coal supply chain



Eight business pillars to support future growth



Our strategy to create maximum value

- Organic growth from current reserves base.
- Focus on improving efficiency of coal supply chain and cost control.
- Product diversification, increase reserves and diversify location.
- Continue to deepen integration and improve contribution from non-coal mining businesses.

Integrated Business Model

with control over each part of the supply chain

THERMAL COAL

Adaro Indonesia (AI) Coal mining, S. Kalimantan	88.5%
Balangan Coal Coal Mining, S. Kalimantan	75%
Mustika Indah Permai (MIP) Coal Mining, S. Sumatra	75%
Bukit Enim Energi (BEE) Coal Mining, S. Sumatra	61%
Bhakti Energi Persada (BEP) Coal mining, E. Kalimantan	10.2%

METALLURGICAL	COAL
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Adaro MetCoal (AMC)	100%
Coal mining,	
C. Kalimantan, E.	
Kalimantan	
Kestrel Coal Resources ¹	48%

Queensland, Australia

1) Kestrel Coal Resources has 80% ownership on Kestrel Coal Mine



MINING SERVICES

Saptaindra Sejati (SIS) Coal mining and hauling contractor	100%
Jasapower Indonesia (JPI) Operator of overburden crusher and conveyor	100%
Adaro Jasabara Indonesia	100%
(AJI) Mining services	

COAL TRADING

Coaltrade Services	90%
International Pte. Ltd (CTI)	
Coal Trader	



ADAROMINING ADAROSERVICES ADAROLOGISTICS ADAROPOWER

100%

Maritim Barito Perkasa

(8400)

51.2%
100%
100%
100%
100%
100%

Makmur Sejahtera Wisesa (MSW)	
Operator of 2x30MW mine- mouth power plant in S. Kalimantan	100%
Operator of Solar PV at Al's mine site in S. Kalimantan	
Tanjung Power Indonesia (TPI)	65%
Partner in 2x100MW power plant project in S. Kalimantan	
Bhimasena Power Indonesia (BPI)	34%
Partner in 2x1000MW power generation project in Central Java	
Note : Simplified Corporate Structu	ıre







Adaro Mining

Large Coal Reserves and Diverse Portfolio across



Unique Coal Product and Strong Customer Base Focused on Asia



Envirocoal is among the lowest pollutant content coal in the seaborne market



Customer geographical breakdown (1H21)



Customer type by volume (1H21)



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Adaro Services and Adaro Logistics

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Ensuring Operational Excellence



- Key part of our vertical integration.
- Ensures operational excellence, productivity improvement and timely reliable delivery to customers.
- Stable earnings profile buffers against the volatility in coal price.
- Focus on providing services for companies in the Adaro Group.



		Units	1H21	1H20	1H21 vs. 1H20
SIS	Overburden Removal	Mbcm	80.46	84.65	-5%
313	Coal Production	Mt	19.02	21.56	-12%
MBP	Coal barging	Mt	24.55	22.78	8%



Adaro Power & Adaro Water





Adaro Power is One of Indonesia's Largest IPPs



Gross Power Generation Capacity stands at 2,260 MW



Apart from improving the performance of its already-operated power plants and completing the construction, Adaro Power continues to study renewable power projects such as biomass, wind power, and solar PV to support PLN through unsolicited proposal and tenders. Adaro Power is also in the process of developing captive use power generation projects for the Group's other business units such as IBT (Genset & Solar PV) and AMC (Mini-hydro)

Adaro Water Currently Owns & Operates 1,670 lps of Water Treatment Plants

Also Supports Mining Operations through Slurry Management Business Unit



Adaro Water is currently in the process to achieve operational excellence through continuous improvement in its operating subsidiaries, including WTPs operations and slurry pumps operations. Meanwhile, on the construction side, Adaro Water continues to ensure that the project can achieve its goals in terms of schedule, budget & quality. From business development perspective, Adaro Water continues to actively seeking for new projects through PPP, non PPP and acquisition.





Sustainability and Green Initiatives

Balance of People, Planet and Profit







- We strive to balance our responsibilities among the generation of profit, the utilization of planet and employment of people.
- Our corporate social responsibility programs focus on five main areas: education, economic development, health, environmental enhancement, and socio-cultural enrichment.
- Our environmental programs cover four main areas: land, air, water, and biodiversity.
- Adaro Energy is rated BB on MSCI ESG ratings.

Improving Environmental Performance





...and reduced GHG emission (scope 1) by 22% y-o-y

Innovative projects to improve efficiency and environmental performance



Fleet Management System reduces queueing time and energy used



Kelanis Smart Inverter Solar Cell reduces diesel usage and CO2 emission

Ecosystem Restoration and Carbon Capture







- Through Adaro Land Pillar, we have subsidiaries which own forest management permits for ecosystem restoration and forest management permits for carbon absorption.
- PT Alam Sukses Lestari holds license to use timber product – ecosystem restoration in natural forest which allows restoration of forest ecosystem to achieve balanced biodiversity.
- PT Hutan Amanah Lestari holds license for utilization of carbon absorption and is one of the largest holders of such license in Indonesia. We expect that once operational, carbon trading will be the main business of this company.

Awards and Recognitions



2011	2012	2013	2014	2015
PROPER green award Ministry of Environment & Forestry	PROPER gold award Ministry of Environment & Forestry	PROPER green award Ministry of Environment & Forestry	PROPER green award Ministry of Environment & Forestry	PROPER green award Ministry of Environment & Forestry
Indonesia CSR award, two platinum For free cataract eradication & clean water programs Ministry of Social Affairs Aditama gold award For environment excellence in the coal sector Ministry of Energy & mineral resources	Aditama gold award For environment excellence in the coal sector Ministry of Energy & mineral resources Social empowerment award Won nine awards honoring companies that run CSR programs Ministry of Human Dev	Aditama gold award For environmental excellence in the coal sector Ministry of Energy & mineral resources Global CSR bronze award For sustainable clean water program Pinnacle Group Global CSR	Aditama gold award For environmental excellence in the coal sector Ministry of Energy & mineral resources Bronze sustainability award For sustainable investment RobecoSAM	Cultural based community empowerment award Awards in several categories Corporate Forum for Community Development & Ministry of Human Dev Bakti Husada award For community health development Ministry of Health
2016	2017	2018	2019	2020
2016 PROPER green award Ministry of Environment & Forestry	2017 PROPER green award Ministry of Environment & Forestry	2018 PROPER green award Ministry of Environment & Forestry	2019 PROPER gold award Ministry of Environment & Forestry	2020 PROPER gold award Ministry of Environment & Forestry
PROPER green award Ministry of Environment &	PROPER green award Ministry of Environment &	PROPER green award Ministry of Environment &	PROPER gold award Ministry of Environment &	PROPER gold award Ministry of Environment &

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Adaro Energy 2021 Guidance



Operational EBITDA (US\$ billions)



Consolidated planned strip ratio (bcm/t)



Capital expenditure (US\$ millions)



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Conclusions and takeaways



- Despite alternative energy push, coal will remain as an important part of the global energy mix, especially in Asia where coal continues to dominate the energy mix of most countries in years to come due to its availability and affordability.
- Advanced technologies used in new coal fired power plants enable the use of coal with lower heat value and prefer the use of coal with low pollutant content, which will benefit Indonesian coal producers.
- Long term fundamentals for coal remains promising.
 - ✓ Indonesia, Southeast Asia and South Asia will be the main demand drivers.
- Adaro's integrated business model has been proven to be resilient during difficult market condition as it enables us to better control our costs and risks.
- Adaro offers a complete portfolio of coal products from low CV thermal coal to premium hard coking coal, providing us with flexibility in the coal market.
- Adaro pays regular dividend with average payout ratio of ~46% since IPO in 2008. In total we have paid more than US\$1.7 billion in dividend.



Thank You







Appendix: Coal 101



What is Coal?

- Coal is a sedimentary rock composed predominately of organic material, with a greater or lesser amount of mineral matter
- Coal is derived from plant remains in a sedimentary basin and is altered to solid rock by heat and pressure applied during the basin's formation
- Different types of coals are produced depending on formation and tectonic histories.
- Two main coal types used in the market:
 - Thermal coal: electricity generation
 - Metallurgical coal: steel making





HUGE FORESTS GREW AROUND 300 MILLION YEARS AGO COVERING MOST OF THE EARTH

THE VEGETATION DIES AND FORMS PEAT

THE PEAT IS COMPRESED BETWEEN SEDIMENT LAYERS TO FORM LIGNITE

FURTHER COMPRESSION FORMS BITUMINOUS AND SUBITTUMINOUS COAL

EVENTUALLY ANTHRACITE FORMS

Use of Coal





Remark: IGCC = Integrated Gas Combined Cycle

Seaborne Thermal Coal Trade





This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries, and to the name of any territory, city or area.

Source: IEA, 2020

How are coal priced?



- Different coal types from different regions have distinct quality.
- Indices are used to price different coal quality:
 - globalCOAL NEWC Index, the benchmark price for seaborne thermal coal in the Asia-Pacific region.
 - Indonesia's Harga Batubara Acuan (HBA) comprising of: Indonesian Coal Index (ICI), gCN, and Platts 5900.
 - QHD FOB (6,000 kc NAR) marker assess the price of Chinese coal that is being shipped into the domestic Chinese markets at the port of Qinhuangdao.
 - RB Index: a coal price benchmark high CV thermal coal delivered FOB Richards Bay Coal Terminal in South Africa.
 - DES ARA: coal price benchmark for high CV thermal coal delivered at the ports of Amsterdam / Rotterdam / Antwerp