



WHO WE ARE?



AP Minerals has set its firm foot in the world of trading in different commodities across various products and services.

We are Joint Operation Partners with the mines, assets we have acquired and associated within the Kalimantan region of Indonesia for our coal mining and exploration avenues as an investor and in operations of mining activities by providing our team of geologists, contractors, operators, partners, collaborators on mining and providing equipment, for hauling, jetty ,barges and other activities. We supply the coal on FOB terms and also stand for the enforcing law of ICC –International Chamber of Commerce. We enjoy a strategic position with respect to extraction, marketing and distribution arrangements. In the years of operations and existence we have managed strong alliances, associations, joint operations and relationships with our steam coal producers in Indonesia so as to provide our customers with the highest standards of reliability and quality of service. Our team of dedicated personals facilitates the smooth execution of supplies that are entrusted to us on time.

We endure to supply and deliver our coal reliably, efficiently, and responsibly to countries where coal continues to play a leading role in power generation given its reliability and affordability. We intend to add value to the global trade in natural resources with exceptional service and performance across the supply chain.



Coal generates approximately 46% of the world's supply of electricity, besides its key roles in other societies. Since the inception of the coal trade during the industrial revolution, coal has been traded all over the world. It is used in power generation, steel making and industrial processes including the manufacturing of cement, aluminum and nickel. Keeping this in mind, we suggest clients clean Coal with very low ash content, and low sulfur and nitrogen content rather than coal producing more pollution.

Coal being a vital part of our commodity portfolio and we arefocused on running a profitable business in a safe, efficient, responsible and sustainable manner. We focus on conceptualizing and involving professionals, geologists in our operations to look after and carry out our mining and supplies on time, with an eye on quality and care for the environment. It is our sincere hope that we can build a strong relationship with companies and work in tandem with them to provide reliable services with the utmost care, honesty and integrity.

Each of the concessions is strategically located with the best possible lower end cost stipulating to minimum logistics, and coal grades ranging from GAR (ARB) 3400 Kcal/kg to GAR (ARB) 6500 kcal/kg.





QUALITY

AP Minerals is one of the very few coal companies that are quality conscious and thus, deliver only quality coal complying to international standards. Our excellent process and commitment to meet our clients' expectations by rendering finest products is responsible for our unparalleled growth in the last few years.

Our well trained and experienced operation officers at the base camp, mine site, hauling, jetty and loading ports as certain minimum incidence of any foreign objects, wetcoal, fine content, and also ensure that shortages are kept to a minimum with utmost security. This way weendeavor to maintain a scenario by reducing the loss of time and money.



Our foremost goal is to cater the requirements of our nationwide as well as global customers by rendering high quality coal and ensure utmost client satisfaction."

QUALITY

Our professionals adhere to strict quality standards and carry out careful testing of the products on various parameters prior to the final dispatching process. The sampling and analysis we appoint are well qualified representatives of inspection agencies as per international standards at stockpile, jetty and load ports. This way it accommodates us in maintaining the quality of the coal to meet and as per the desired needs and specifications of our clients. Since our client satisfaction is our success mantra; we leave no stone unturned in ensuring that all the goods supplied by us fall under the highest quality range.

We mine and process the products under strict examination and scrutiny by our team of experts. Our quality coal products have been highly appreciated by the clients for its minimal ash content, great carbon content and user specified calorific value.





OUR GOAL

Our long term goal is to become one of the leading, sustainable and an efficient medium sized coal producer and trader. Our primary focus is on coal production in Indonesia, but we may also diversify in to other minerals and countries over time.

OUR STRATEGY

The growth and sustainability of the company will rely on

- In the short term, a focus on reducing costs and increasing production of the mine assets that we are jointly operating with.
- In the medium term, continuing exploration with the existing mine assets to expand resources, extend mine lives, and construct and place new mine assets into production.
- In the medium to long term position AP Minerals as consolidation vehicle for Indonesian coal and other commodity assets.

OUR VALUES

People Safety

People are our most important asset. The mines are built and operated by our team of people and it is our highest priority to create and maintain a safe and healthy working environment for them. We are constantly searching for new and innovative methods to ensure the safety of our people. We can proudly say that the level of accidents and injuries is very low with us compared to the rest of the sector.

Respect

We are committed to providing a positive working environment free of discrimination and harassment in all of our activities. We act and treat each other with dignity and respect. We believe that employees who are treated with respect have a higher level of professional performance. All of our employees, team are given equal opportunities for career development. We reward and encourage teamwork, creativity and innovation.

ENVIRONMENT AND THE COMMUNITY



Social Responsibility

We are actively engaged in the local communities in the areas in which we operate by some other things, by supporting and contributing to education and infrastructure and by prioritizing the local population when employing staff.

Responsible Exploration And Mining

Environmental responsibility is a central issue in a company with operations involving environmental risks. The major of the company's activities are carried out in areas which are sensitive to the impact of mining operations. Our group understands that there are people living close to our operations and therefore seeks to minimize the negative impact of our operations on the environment by focusing on adopting innovative technologies, continuously optimizing resources utilization and decreasing waste.





INTEGRITY AND CORPORATE GOVERNANCE

Our group's success is dependent on trust and support from all including shareholders, employees, team, suppliers, contractors, associates, customers, government and local communities which is why we are committed to highest standards of integrity and sustainability. We emphasize on maximum level of transparency in our dealings with people from various sectors, government and defending our interest in court when necessary. We genuinely believe that good corporate governance adds value and therefore majority of our board is composed of non-executive independent directors with extensive experience in various sectors and in running public sector companies. Going forward we intend to further strengthen our corporate governance in order to deliver maximum value.

WHY US?

We are fortunate enough to have a team of expert professionals and highly skilled team and employees with in-depth knowledge related to this particular field of interest. Our client-centric strategy and ability to channelize all our endeavors in a proper direction is a step forward to satisfy our clients in an optimum manner.

We work as an organization with a sole vision and mission to provide the best services to all our customers and etch our unique identity on all of worldwide clients through global inception. Sincerity and reliability form our two key ethical morals that guide us through our every business process and communications.

Our Mission

We endeavor to enhance awareness and understanding of exchange-enabled trade in commodity derivatives. We will continue to minimize the adverse effects of price volatility by providing commodity ecosystem participants with neutral, secure and transparent trade mechanisms and formulating quality parameters and trade regulations in conjunction with the regulatory authority. Moreover, it will continue to enforce a zero-tolerance policy toward unethical trade practice attempted or real by any participant/s and investing the all-round development of the commodity ecosystem.



Our passion for work and customer oriented approach is clearly seen in our functioning, which is done keeping our clients in mind."

COAL GRADES AVAILABLE

- Coal is a natural element, specifications would vary depending on weather conditions.
- All cargo is considered with 90% sizes of 0mm-50mm.
- The quantities mentioned are on capacity to be supplied on monthly basis.
- Payments are based on 100% LC at sight, OR on Cash purchases
- Minimum order quantity of 50,000Mt i.e. a vessel load is acceptable. Can supply on Panamax, Ultramax and Cape size vessels.
- Supply on FOB MV basis only.
- Sulphur content for higher grades could be reduced to rejection > 1% by providing a new pit for the consumers.



Commodity: Indonesian Streaming Coal
Origin: Kalimantan, Indonesia

Packing: Bulk

PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	20% min.	Day W
Inherent Moisture, ADB	10%	
Ash Content, ADB	5%	> 10%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.80%	> 1%
Gross Calorific Value, ARB	5500 Kcal/ Kg	< 5300 Kcal/ Kg
HGI	40 min.	
Size 0-50 mm	90%	

AP-1

Commodity: Indonesian Streaming Coal AP-3

Origin: South Kalimantan, Indonesia

Packing: Bulk

RESULT	REJECTION
45% min.	
20%	(44,50)
5%	> 10%
39% - 45%	
By difference	
0.50%	> 1%
3800 Kcal/ Kg	
55 min.	
90%	-
	45% min. 20% 5% 39% - 45% By difference 0.50% 3800 Kcal/ Kg 55 min.



Commodity: Indonesian Streaming Coal AP-2
Origin: Kalimantan, Indonesia

Packing: Bulk

PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	27%	> 32%
Inherent Moisture, ADB	10%	
Ash Content, ADB	12%	> 15%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.80%	> 1%
Gross Calorific Value, ARB	5000 Kcal/ Kg	< 4800 Kcal/ Kg
HGI	45 min.	
Size 0-50 mm	90%	

Commodity: Indonesian Streaming Coal AP-4

Origin: Kalimantan, Indonesia

Packing: Bulk

146 A		
PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	16%	> 18%
Inherent Moisture, ADB	10%	
Ash Content, ADB	16%	> 18%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.90%	> 1%
Gross Calorific Value, ARB	5800 Kcal/ Kg	< 5600 Kcal/ Kg
HGI	40 min.	
Size 0-50 mm	90%	

Commodity: Indonesian Streaming Coal
Origin: Kalimantan, Indonesia

Packing: Bulk

PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	36% max.	> 38%
Inherent Moisture, ADB	15%	
Ash Content, ADB	10%	> 10%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.60%	> 1%
Gross Calorific Value, ARB	4200 Kcal/ Kg	< 4000 Kcal/ Kg
HGI	50 min.	
Size 0-50 mm	90%	4

AP-5

Commodity: Indonesian Streaming Coal AP-7

Origin: Kalimantan, Indonesia

Packing: Bulk

RESULT	REJECTION	
28% max.	> 30%	
13%	646.97	
10%	> 12%	
40% - 43%		
By difference		
0.70%	> 1%	
4800 Kcal/ Kg	< 4600 Kcal/ Kg	
45 min.		
90%	-	
	28% max. 13% 10% 40% - 43% By difference 0.70% 4800 Kcal/ Kg 45 min.	



Commodity: Indonesian Streaming Coal AP-6
Origin: Kalimantan, Indonesia

Packing: Bulk

PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	12%	> 18%
Inherent Moisture, ADB	8%	
Ash Content, ADB	12%	> 18%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.90%	> 1%
Gross Calorific Value, ARB	6000 Kcal/ Kg	< 5800 Kcal/ Kg
HGI	38 min.	
Size 0-50 mm	90%	

Commodity: Indonesian Streaming Coal AP-8

Origin: Kalimantan, Indonesia

Packing: Bulk

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PARAMETER LIST	RESULT	REJECTION
Total Moisture, ARB	12%	> 16%
Inherent Moisture, ADB	7-8%	
Ash Content, ADB	12%	> 18%
Volatile Matter, ADB	39% - 43%	
Fixed Carbon	By difference	
Total Sulphur, ADB	0.90%	> 1%
Gross Calorific Value, ARB	6200 Kcal/ Kg	< 6000 Kcal/ Kg
HGI	40 min.	
Size 0-50 mm	90%	



Commodity: Origin: Packing:	Indonesian Streaming Coal Kalimantan, Indonesia Bulk		AP-9	
PARAME	ETER LIST	RESULT	REJECTION	
Total Moisture, ARE	3	10% max.	> 14%	
Inherent Moisture,	ADB	7-8%		
Ash Content, ADB	- 43	12%	> 18%	
Volatile Matter, ADI	3	39% - 43%		
Fixed Carbon		By difference		
Total Sulphur, ADB		0.90%	> 1%	
Gross Calorific Val	ue, ARB	6500 Kcal/ Kg	< 6300 Kcal/ Kg	
HGI		40 min.		
Size 0-50 mm		90%	A Carlo	

















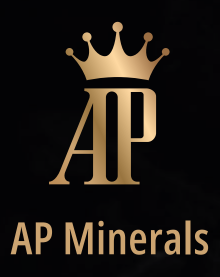
GALLERY





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