



Andalan Artha Primanusa



MINING EXCELLENCE FOR A SUSTAINABLE FUTURE

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ABOUT US

Welcome to PT Andalan Artha Primanusa (AAP), we are Indonesia's leading mining contractors. Established in 2003, AAP has grown significantly, thanks to the dedication of our forward-thinking owners and management team.

Specializing in open-cut contract mining, we offer a broad range of heavy-duty equipment across Indonesia.

We have acquired vast investment in machinery and equipment within our first decade. Guided by an experienced management team with a proven track record, AAP has implemented strategies focusing on resource optimization, productivity enhancement, cost reduction, and liquidity management.



□ AAP is dedicated to delivering value to its stakeholders. □



Our resilience during the coal market downturn has paved the way for long-term growth as the market recovers. AAP remains dedicated to operational excellence, profitable growth, and seizing opportunities for expansion.



VISION

To be the most exciting mining, energy and vertically integrated contractors company with the most talented and energetic people to contribute and to improve sustainability and national growth.

MISSION

- Maximize the value of world-class level services for our clients through integrated operational excellence and reliability.
- Provide opportunities for our employees to build their skills in achieving their objectives.
- Continuously strive to develop advanced engineering technology and capabilities with an environmental, health and safety perspective for national growth.
- Provide the highest returns to shareholders.

CORPORATE QUALITY POLICIES



Empowerment and growth.

Improve health and safety.

International Standardized
Management System.

Technological innovation with
enhanced financial performance.

High Value Added
Business Network.

CORPORATE VALUES

In order to provide our best to our stakeholders, AAP consistently strives for Operational Excellence across all areas of its business by implementing 7 (seven) pillars of a strategy framework based on AAP's corporate values that are internalized at every level and function of the organization.



OUR 7 PILLARS

01.

Cost and capital expenditure management to ensure cost-effective rate and profitability.

02.

Proportional capital management to optimize resources to achieve optimal performance.

03.

Operational excellence to optimize all resources at your disposal, including equipment, personnel, resources and processes, to provide the highest quality service and deliver results that exceed expectations.

04.

Community management to engage the surrounding community by developing long-term relationships that foster a supportive environment.

05.

Technology to implement and integrate the right technology to support and enhance the operational excellence of AAP to the highest efficiency and effectiveness.

06.

Partnerships to build dependable, trusted and long-term relationships with different business partners/stakeholders that contribute to value creation.

07.

People development to continuously train and develop human resources to provide incremental value to current operations and to grow the Company to a brighter future.

OPERATIONS & PERFORMANCES



AAP strives to achieve optimal level of availability and utilisation while maintaining its safety standards

AAP operates on long term mining contracts, some of which are life of mine contracts. Thanks to our reputation, performance and track record, AAP has been able to maintain long term relationships with its existing customers and attract new customers.

Our performance is dependent on our operational excellence which is essential for the growth of our business, the maintenance of our reputation and good relationship with our customers and the profitable growth of our business.

The availability and utilisation of equipment is a key factor in the achievement of production objectives. AAP strives to achieve optimal level of availability and utilisation while maintaining its safety standards in order to achieve the high productivity required to meet the expectations of our customers and stakeholders.



OUR INTEGRATED SERVICES

SITE EXPLORATION
Geological mapping, topography, exploration drilling, stockpile evaluation and feasibility study.

PREPARATION OF INFRASTRUCTURES
Warehouses, workshops, offices, roads, and supporting operational equipment transportation roads, ports, stockpiles, and camp facilities.

OPERATIONS FOR MINING PROCESS
Drilling blasting, overburden removal, coal excavating, coal crushing, coal transportation and shipment.

SITE PLANNING
Geological modeling, pit designing, production schedule, and mine sequence.

RECLAMATION & RE-VEGETATION OF EX-MINE AREAS
Top propagation, planting & plant maintenance.



OUR COMMITMENT & POLICY.

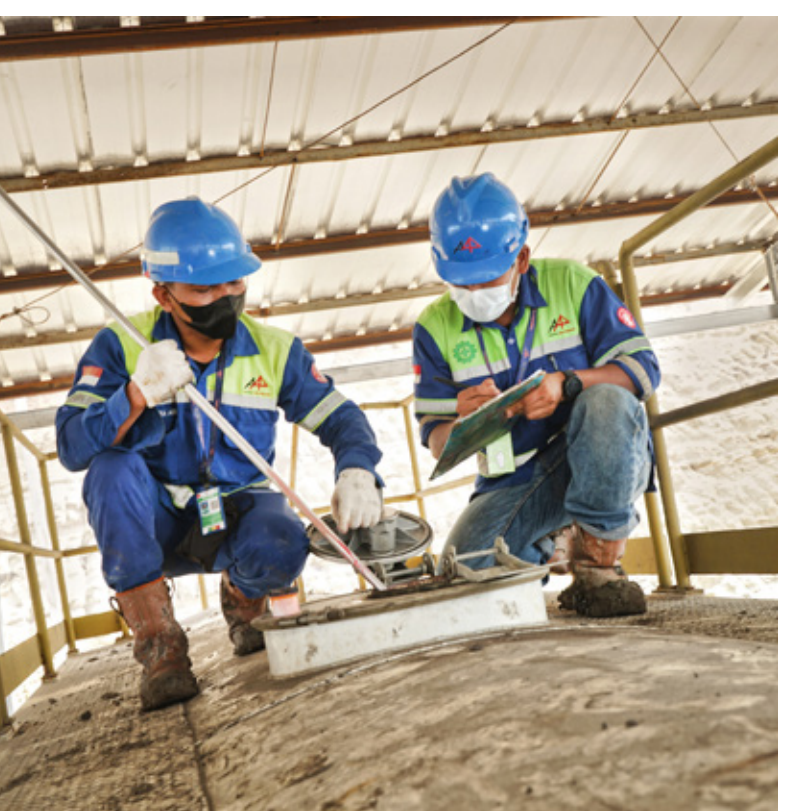
CORPORATE SAFETY & HEALTH CULTURE

The overall goal of the Company's Occupational Health and Safety (OHS) policy is to:

— Protect and maintain the health and safety of workers and the work environment.

— Ensure proper maintenance of all production sources so that they can be used safely and effectively.

— Reduce the risks of accidents and illnesses at work.



Mining safety is at the top of the Company's priority list. Our Company's OHS policy is designed to:

- Fully comply with laws and regulations related to OHS.
- Identify all OHS hazards within the work environment and evaluate the risks and impacts associated with them.
- Implement control measures to eliminate OHS hazards and reduce their risks and impacts.
- Improve quality of field supervision through the implementation of an OHS accountability program.

— Provide means of consultation and participation of workers and worker representatives.

— Provide an appropriate budget for the effective implementation of an OHS management system.

— Ensure that OHS procedures are implemented and applied for every job carried out by employees and their working partners.

ORGANIZATIONS, COMMUNICATIONS, CONSULTATIONS.

The Company sets up an Office Health and Safety (OHS) Committee at both the Head Office and Jobsite levels. The OHS Committee at the Head Office level is led by the Health, Safety, and Environment GM who is responsible for designing policies and overseeing the implementation of OHS at the Jobsite level and is also responsible for the implementation at the Headquarters level.

The OHS committee at each Jobsite is appointed by our President Director and is structurally led by our Project Managers and functionally led by our OHS Managers.

At the Jobsite level, the OHS Committee is made up of employee representatives whose job it is to communicate OHS policies with their colleagues and provide feedback to the OHS Committee regarding the OHS practices at their workplace.





We communicate and consult with our employees to promote mutual care and knowledge sharing.

We also implement the following:

- AAP Campaign
- AAP Accountability
- Coaching
- 1 on 1 Coaching
- Frontline Speak Up
- Small Focus Group Discussions

All communication and consultation is carried out gradually over a period of time.

FATIGUE MANAGEMENT CONTROLS.



One of the most common causes of accidents is fatigue.
That's why our Company started fatigue management & control.
We do care about our employee's health and we take this matter
very serious, all to avoid any accidents and keeping our work
integrity in place.

*Our Company expects all
conditions and best practices to
be considered safety hazards.*

HAZARDS AND RISKS MANAGEMENTS.

As part of the implementation of safety risks management, Occupational Health and Safety (OHS) management, it begins with hazard identification, risks assessment and control.



 Safety procedures must be monitored on a regular basis in order to manage hazards and risks within the mine operational area. 

This process is performed at every jobsite and regularly evaluated. The identified hazards are evaluated based on their level of risks.

High-level hazards are managed based on their risks control hierarchy. The identified risks control is regularly performed, including but not limited to; inspection, commissioning; training; mine facility and infrastructure repairs; vehicle maintenance; and others.

Safety procedures are provided as working guidelines and OHS training is given to employees regarding their work. Safety procedures must be monitored on a regular basis in order to manage hazards and risks within the mine operational area.



OCCUPATIONAL HEALTH MANAGEMENT.

AAP's consistent occupational health activities implemented in 2023 are:



Routine health check of workers and follow up on the results.



First aid/emergency response facilities.



Comprehensive health facilities.



Recovery facilities or workers affected by work ill health/accident.



Systematic industrial hygiene monitoring, including inspection of the quality of the physics and chemistry of the workplace on a risks basis.



TECHNICAL SUPPORT FOR HEALTH AND SAFETY CULTURE.



The Company is very concerned about the occurrence of work accidents. As a result, the Company studied and analyzed the causes of these work accidents in order to prevent similar occurrences in future. The main causes of the work accidents that have resulted in fatalities include:

Lack of knowledge of occupational safety hazards at all levels of the organization.

Lack of control over implementation of the work safety program.

Lack of active management of risks in the field.

Lack of support for achieving Zero Harm in the workplace.

Lack of full integration of the safety system in the operational process.

Lack of comprehensive skill and competence development, particularly in supervisors.



INTEGRATED SAFETY SYSTEM.

The Company intends to strengthen its overall health and safety (OHS) risks management strategy through the development of an integrated OHS system.

An example of such an OHS system is the INCIDENTS AVOIDANCE SYSTEM. This system calculates the likelihood or probability of an incident occurring in order to anticipate it early.

With the help of advance technology, we are committed to strive for excellence work with less-to-zero work accidents.



PREVENTION & RESPONSE TO THE COVID-19 PANDEMIC.

To reduce the risks, since the end of January, the Company has been intensively implementing a continuous campaign on clean and healthy living behavior, starting from the head office.

In addition, we immediately established a Crisis Management Team (CMT), as well as activated the BCP (Business Continuity Plan) to predict and prevent COVID in all our operational activities.



CORPORATE GOVERNANCE

Good Corporate Governance (GCG) is at the core of our Company's business practices. We believe that the best way to build public trust is to adhere to the highest standards of Good Corporate Governance (GCG).

As a company, we are committed to responsible management of our resources to ensure that we can continue to grow and develop. We obey to all laws and regulations applicable in Indonesia, particularly those related to corporate governance. By following these guidelines, we are able to ensure that our Company's resources are managed in a responsible and sustainable manner.



Andalan Artha Primanusa

“Our goal is to build public trust in our company so that we can continue our growth and development. ”

RISKS MANAGEMENT.

Mining industry is one of the most hazardous industries in the world. As part of the implementation of the Global Competitiveness and Growth agenda (GCG), Mining industry must adopt a comprehensive and integrated approach to risks management in order to achieve the Company's objectives.

The Company's risks management framework includes a systematic approach to identify, analyze, manage, monitor, and report risks. Management and Risk Holders must implement the appropriate measures and risks treatment. Risks management is integrated into every decision making and activity to ensure that the risks have been calculated and considered on the basis of the available information.



ENVIRONMENTAL, SOCIAL & GOVERNANCE RISKS MANAGEMENT.



ESG | RISKS MANAGEMENT

The Company's risks register includes ESG (Environmental, Social and Governance) risks related to mining operations, each with its own risks mitigation plan. The effectiveness of the Company's risks management is assessed by Internal Audit, which regularly assesses the performance and adequacy of risks management within the company and its subsidiaries.

In general, risks management has been operating efficiently in 2020 where the Company and/or its subsidiaries are able to control and reduce the risks and impacts.

□□ We strictly implements
the understanding that it is
everyone's responsibility
to prevent fraud. □□

ANTI-FRAUD SYSTEM.

The Company will not tolerate any kind of fraud or corruption that affects the stakeholders of the Company. In order to prevent and fight against fraud, the Company has developed integrated systems to prevent, detect, rewards and sanctions, monitor, follow-up and recovery.

In the Code of Ethics, it is stated that every employee has a duty to act responsibly and prevent any damage to the Company. Any kind of fraud is unacceptable.

Types of fraud include fraud, corruption, stealing/embezzling, violating/abusing company policies, destroying of assets, taking gratification, deceiving, bribing, and other types of actions that affect the Company.



WHISTLE-BLOWING SYSTEM.

The Whistle-blower System is a reporting mechanism that allows anyone within the Company to report suspected violations by any individual.

Individuals who are aware of the Code of Ethics Violations must, without exception, report it to their direct supervisor, to the Ethics Committee, or to the Whistle-blower System.

To Increase Individual Compliance.

The goal of the Whistle-Blower System is to increase individual compliance with the existing rules and regulations and to promote a high ethical culture when engaging in activities that involve both internal and external parties.



CORPORATE SUSTAINABILITY



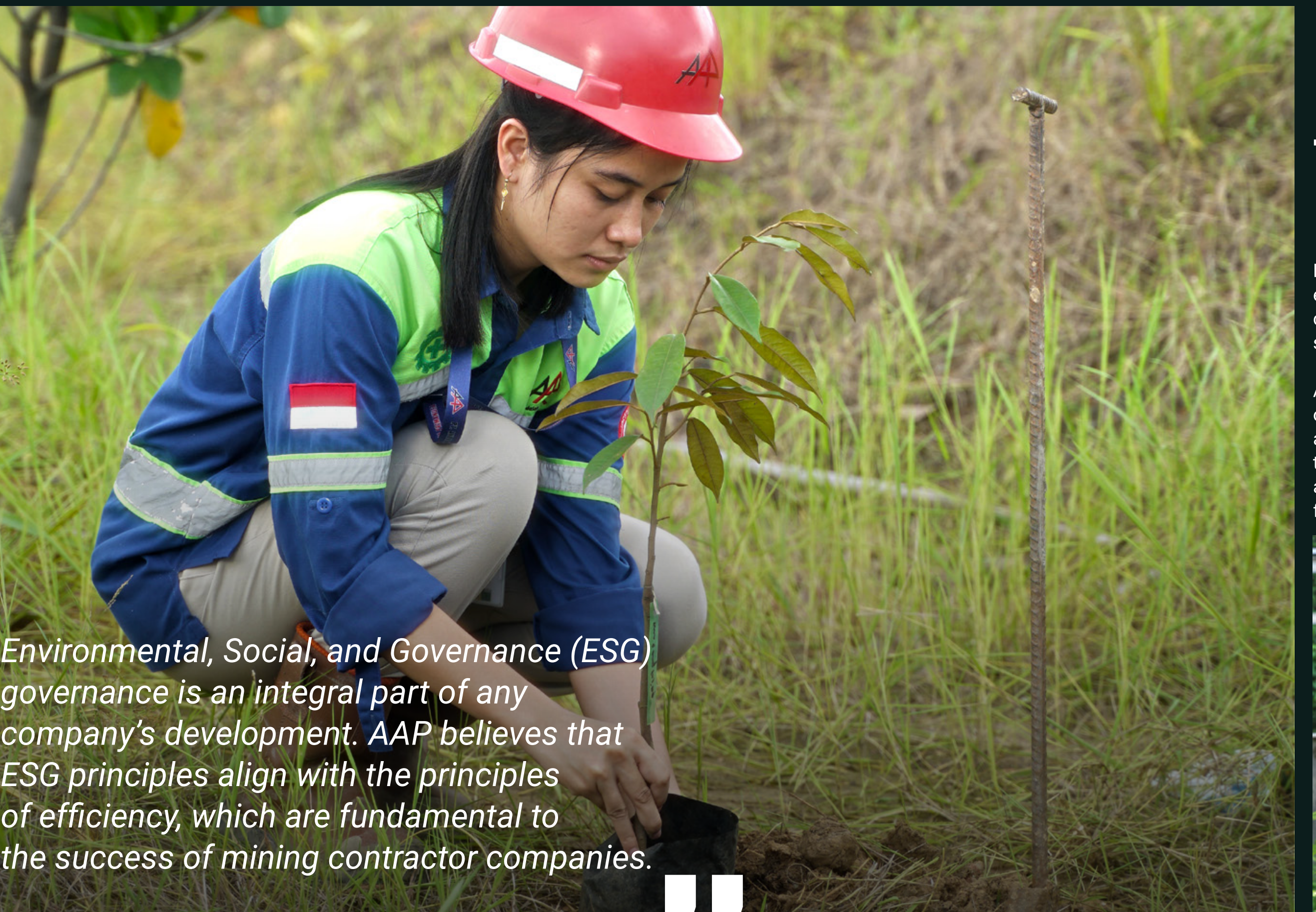
Environmental Stewardship, Social Responsibility, and Strong Governance are embedded in every aspect of our business, setting the benchmark in the industry. Environmental, Social, and Governance (ESG) is at the core of our business model.

ESG drives our innovation and creates value for all our stakeholders.

Our focus is on excellence now and tomorrow, and we are determined to build a sustainable future, guided by the principles of ESG. ESG is not only about doing the right thing, but also about how we do it. By 2028, we aim to reduce the reliance of our Group revenue on thermal coal from more than 50% to below 50%.

This will be achieved by diversifying our operations in the resource industry. The diversification of our operations will include metallurgical Coal, as well as future-facing Mineral Commodities such as Copper, Nickel, and Lithium.

This diversification will not only reduce carbon exposure, but also positions us as a leading player in emerging markets, with strong growth prospects.



Environmental, Social, and Governance (ESG) governance is an integral part of any company's development. AAP believes that ESG principles align with the principles of efficiency, which are fundamental to the success of mining contractor companies.

To Reduce Environmental Footprints.

From the operational point of view, we aim to reduce our environmental footprint through a range of measures to manage our carbon emissions, waste, water, and effluent. In addition, we have strong social programs in place at all of our sites.

At its core, we believe in the long-term success of all our stakeholders: our customers, our employees, our communities, and our shareholders. As we continue to diversify and reduce our thermal coal dependency, we'll continue to put ESG considerations at the heart of our approach to building a sustainable, prosperous future for everyone.





Andalan Artha Primanusa

COMMITMENTS TO OUR CLIENTS

We put our clients' needs first by implementing tailor-made solutions, ensuring efficient resource extraction while maintaining a strong focus on environmental sustainability.

Our commitment to excellence is unparalleled across Indonesia, ensuring the highest quality service whenever and wherever you need it.

- PT. KIMCO ARMINDO (2005-2007)
Sebulu, Kutai Kartanegara, East Kalimantan
- PT. TRANSISI ENERGY (2007-2008)
Loa Bakung, Samarinda, East Kalimantan
- PT. MULTI HARAPAN UTAMA (2007-2013)
Jonggon, Kutai Kartanegara, East Kalimantan
- PT. BINTANG DELAPAN MINERAL (2008)
Morowali, Central Sulawesi
- PT. GLOBALINDO ALAM LESTARI (2011-2012)
Suo - Suo, Muara Tebo, Jambi
- PT. BARA INDAH LESTARI (2012)
Seluma, Bengkulu
- PT. BARA ALAM UTAMA (2012)
Merapi, Lahat, South Sumatera
- PT. VISION WORX INDONESIA (2014)
Batuah, Kutai Kartanegara, East Kalimantan
- PT. SATRIA MAHKOTA GOTEK (2014-2016)
Long Ikis, Paser, East Kalimantan
- PT. ALAM KARUNIA MINERAL (2017-2018)
Tamiang Layang, Barito Timur, Central Kalimantan
- PT. KARYA GEMILANG LIMPAH REZEKI (2017-2018)
Lalap, Barito Timur, Central Kalimantan
- PT. BUDI GEMA GEMPITAR (2018-NOW)
Muara Lawai, Lahat, South Sumatera





EQUIPMENTS

CATERPILLAR

KOMATSU



HITACHI



TEREX®

LIEBHERR



XCMG



Mercedes-Benz



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