

COMPANY PROFILE



**Charcoal
Briquette
Indonesia**





**Charcoal
Briquette
Indonesia**



**100%
Indonesia
Origin**

**100%
Indonesia
Coconut-Based
Material**

**100%
Indonesia
Premium Quality
Standard**





Content

01

Who We Are and
What We Do

02

Our Integrated
Capabilities

03

Global Distribution
Network

04

ABR Group
in Numbers

05

Indonesia Charcoal
Briquette Products

06

Ethics and
Compliance



Who We Are and What We Do

Alam Bumi Resources Group (PT. Alam Bumi Sumberdaya), part of Straits Group International Resources Pte. Ltd. in Singapore, operates within an integrated supply network specializing in coconut-based industrial and consumer products.

We manage a structured sourcing, processing, and distribution network across Indonesia, ensuring consistent supply, controlled quality, and scalable delivery.

Our portfolio covers a wide range of coconut-derived products, serving diverse industries across both domestic and international markets.



Our Integrated Capabilities



Our operations are structured across a fully integrated value chain:

1. Raw Material Sourcing

Direct sourcing of coconut-based raw materials from key producing regions across Indonesia, ensuring consistency and availability.

2. Supply Network Integration

Coordination with verified suppliers and processing partners to maintain scalable and stable supply capacity.

3. Primary Processing

Initial processing including drying, extraction, carbonization, fiber separation, and other product-specific treatments.

4. Product Processing & Standardization

Refining, grading, sizing, and customization according to international specifications and buyer requirements.

5. Quality Control System

Continuous monitoring, laboratory testing, and batch validation to ensure product consistency and compliance.

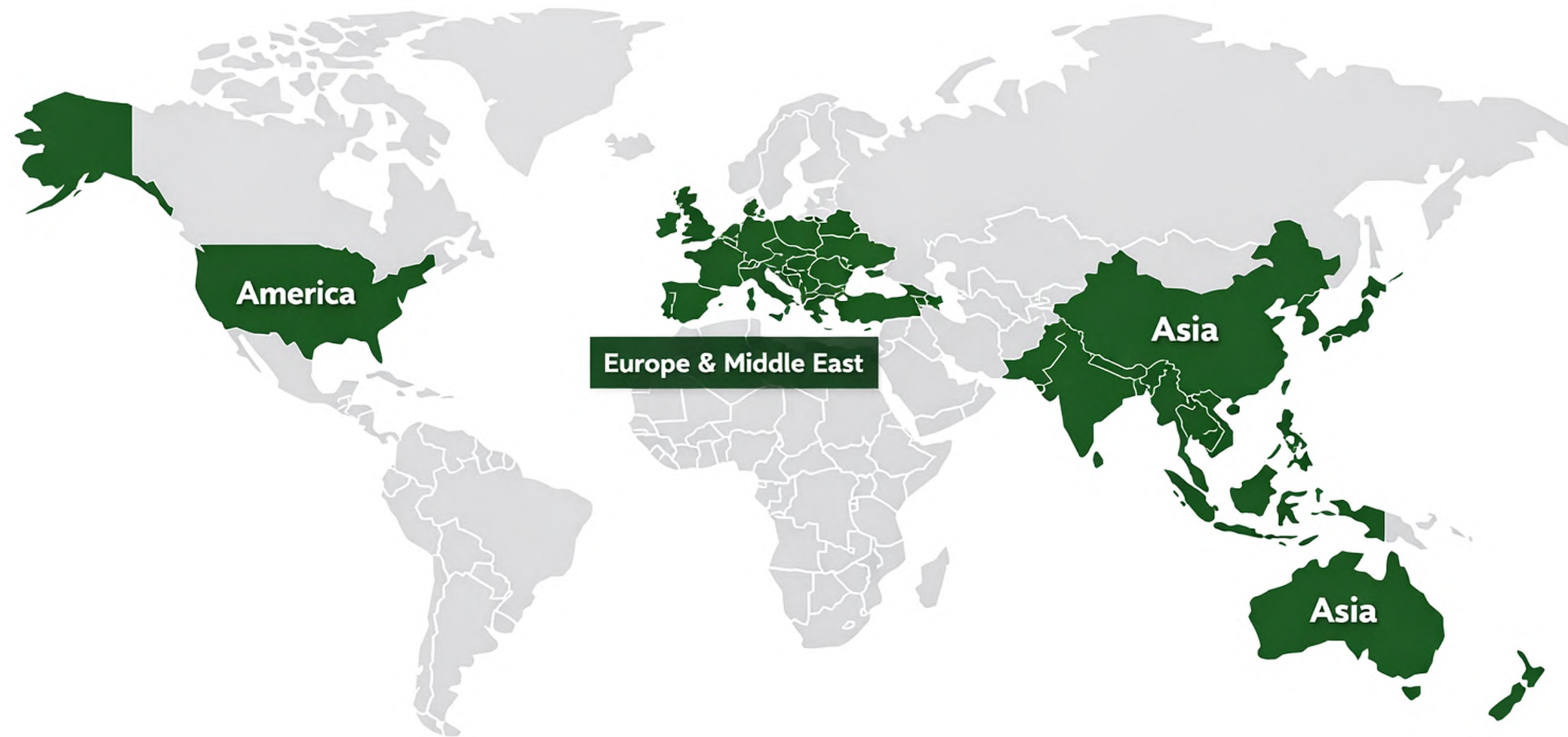
6. Packaging & Export Handling

Handling of bulk and retail packaging, container loading, and export documentation in accordance with international standards

7. Global Distribution Network

Efficient distribution to both domestic and international markets, supported by a well-coordinated logistics system and reliable delivery network.

A Global Distribution Network reaching over 30 countries, across all continents Coverage across Asia, Middle East, Europe, and America



ABR Group in Numbers



Supply Capacity
50.000+ mt



*Active Suppliers
& Farmers*
150+



Employees
1.000+



*Global Distribution
Countries*
30+



Export Shipment
2.000+



Indonesia Charcoal Briquette Products



Cube Charcoal Briquette



Hexagonal Charcoal Briquette



Finger Charcoal Briquette



BBQ Charcoal Briquette



Shisha/Hookah
Charcoal Briquette



Restaurant Grade
Charcoal Briquette



Industrial
Charcoal Briquette



Cube Charcoal Briquette

Cube Charcoal Briquette derived from coconut shell is a premium fuel product manufactured through controlled carbonization and compression processes. Produced from high-quality coconut shell charcoal, it delivers consistent heat output, long burning duration, and minimal ash residue. Compared to traditional charcoal, cube briquettes offer superior combustion stability, cleaner burning performance, and uniform shape, making them highly suitable for shisha/hookah and premium food service applications worldwide.

Characteristics

Calorific Value: High and stable heat output

Burning Time: Long-lasting with consistent combustion

Ash Content: Low ash residue for cleaner usage Smoke & Odor: Low smoke and odorless burning

Performance: Uniform shape with stable heat distribution

Spesification

Shape & Size: Cube (typically 20-26 mm) / Customized

Moisture Content: Max 5%

Ash Content: Low (2-3%)

Fixed Carbon: High (>75%)

Burning Time: 2 - 3 hours

Packaging: 1 kg / 5kg / 10kg box / Master carton / Customized

Description Scheme

Raw Material: Coconut Shell Charcoal

Processing Method: Carbonization & Briquetting Process

Application: Shisha/hookah, BBQ, food service

Production Area: Indonesia

Quality Control: Lab tested & batch controlled

Usage Type: Commercial & consumer applications

Export Standard: International quality and packaging standards



Hexagonal Charcoal Briquette

Hexagonal Charcoal Briquette made from selected coconut shell charcoal is a high-performance fuel product manufactured through controlled carbonization, crushing, mixing, pressing, and drying processes. Designed with a hollow hexagonal shape, this briquette provides stable combustion, strong heat output, longer burning time, and better airflow efficiency. It is widely used for shisha, BBQ, restaurant, and commercial heating applications requiring clean and consistent performance.

Characteristics

- Heat Output:** High and stable calorific performance
- Burning Time:** Long-lasting with consistent combustion
- Ash Content:** Low ash residue for cleaner use
- Smoke Level:** Low smoke and odor during burning
- Shape Advantage:** Hexagonal hollow design supports better airflow and even burning
- Performance:** Suitable for continuous and reliable commercial use

Spesification

- Shape:** Hexagonal with center hole
- Raw Material:** Coconut Shell Charcoal
- Moisture:** Max 8%
- Ash Content:** Low (typically 2–5%)
- Fixed Carbon:** High
- Burning Time:** Long burning performance
- Calorific Value:** High heat output
- Packaging:** Master carton / Custom packaging

Description Scheme

- Raw Material:** Coconut Shell (Indonesia origin)
- Processing Method:** Carbonization, crushing, mixing, pressing & drying
- Application:** Shisha, BBQ, restaurant, and commercial fuel
- Production Area:** Indonesia
- Quality Control:** Consistent shape, density & burn performance
- Usage Type:** Household & commercial application
- Export Standard:** International export specification compliance



Finger Charcoal Briquette

Finger Charcoal Briquette produced from high-quality coconut shell charcoal is a premium fuel solution manufactured through controlled carbonization, grinding, mixing, extrusion, and drying processes. Its compact cylindrical (finger) shape ensures efficient combustion, uniform heat distribution, and ease of use. This product is ideal for BBQ, restaurant, and commercial grilling applications requiring consistent heat and clean burning performance.

Characteristics

- Heat Output:** High and consistent heat performance
- Burning Time:** Stable and relatively long burning duration
- Ash Content:** Low ash residue for cleaner operation
- Smoke Level:** Low smoke and minimal odor
- Shape Advantage:** Uniform finger size ensures even burning and easy handling
- Performance:** Reliable for continuous grilling and commercial usage

Spesification

- Shape:** Cylindrical (Finger Form)
- Raw Material:** Coconut Shell Charcoal
- Moisture:** Max 8%
- Ash Content:** Low (typically 2–5%)
- Fixed Carbon:** High
- Burning Time:** Medium to long burning duration
- Calorific Value:** High heat output
- Packaging:** Inner box & master carton / Custom packaging

Description Scheme

- Raw Material:** Coconut Shell (Indonesia origin)
- Processing Method:** Carbonization, crushing, mixing, extrusion & drying
- Application:** BBQ, restaurant grilling, and commercial fuel
- Production Area:** Indonesia
- Quality Control:** Consistent size, density & combustion performance
- Usage Type:** Household & commercial application
- Export Standard:** International export specification compliance



BBQ Charcoal Briquette

BBQ Charcoal Briquette made from high-quality coconut shell charcoal is a premium fuel solution produced through controlled carbonization and high-pressure briquetting processes. Designed specifically for grilling and food service applications, it delivers consistent high heat, long burning time, and minimal smoke. Its uniform shape and density ensure efficient combustion, making it ideal for restaurants, catering, and commercial BBQ operations.

Characteristics

- Heat Output:** High and stable temperature for consistent grilling performance
- Burning Time:** Long-lasting (2–4 hours depending on airflow)
- Ash Content:** Low ash (<3%) for cleaner operation
- Smoke Level:** Smokeless & odorless for food-safe applications
- Shape & Density:** Uniform structure for even burning and heat distribution
- Performance:** Consistent ignition and stable combustion

Spesification

- Shape:** Pillow / Cube / Hexagonal (BBQ optimized)
- Size:** Customized (commonly 2–5 cm pieces)
- Moisture:** Max 5%
- Ash Content:** 2–3%
- Fixed Carbon:** High (>75%)
- Calorific Value:** ± 7,000–7,500 kcal/kg
- Burning Duration:** 2–4 hours
- Packaging:** 5 kg / 10 kg retail box, 25 kg bag, or custom

Description Scheme

- Raw Material:** Coconut Shell (Indonesia origin)
- Processing Method:** Carbonization → Crushing → Briquetting → Drying
- Application:** BBQ grilling, restaurants, catering, outdoor cooking
- Production Area:** Indonesia
- Quality Control:** Lab tested & batch controlled
- Usage Type:** Food-grade fuel (direct cooking use)
- Export Standard:** International BBQ charcoal standard compliance



Shisha/Hookah Charcoal Briquette

Shisha / Hookah Charcoal Briquette made from premium coconut shell charcoal is a high-performance fuel specifically designed for shisha and hookah applications. Produced through controlled carbonization and precision briquetting, it ensures clean combustion, consistent heat output, and extended burning time. With no odor, no sparks, and minimal ash, this product delivers a smooth and pure smoking experience, making it ideal for lounges, cafes, and premium hookah use.

Characteristics

- Heat Output:** Stable and controlled heat, ideal for even tobacco heating
- Burning Time:** Long-lasting (2–3 hours depending on usage)
- Ash Content:** Very low ash (<2.5%) for cleaner sessions
- Smoke & Odor:** 100% odorless and smokeless (no interference with flavor)
- Spark-Free:** No sparks or cracks during burning
- Ignition:** Easy ignition with fast heat-up time
- Shape Precision:** Uniform size for consistent performance

Spesification

- Shape:** Cube / Finger / Flat (Hookah standard)
- Size:**
 - Cube: 25×25×25 mm (standard)
 - Finger: 20×20×50 mm (customizable)
- Moisture:** Max 5%
- Ash Content:** 2–2.5%
- Fixed Carbon:** High (>80%)
- Calorific Value:** ± 7,000–7,500 kcal/kg
- Burning Duration:** 2–3 hours
- Packaging:** 1 kg retail box / 10 kg master carton / custom

Description Scheme

- Raw Material:** Coconut Shell (Indonesia origin)
- Processing Method:** Carbonization → Crushing → Mixing → High-pressure Briquetting → Drying
- Application:** Shisha / Hookah (lounges, cafes, premium personal use)
- Production Area:** Indonesia
- Quality Control:** Lab tested & batch controlled
- Usage Type:** Premium consumer-grade fuel
- Export Standard:** International hookah charcoal standard compliance



Restaurant Grade Charcoal Briquette

Restaurant Grade Charcoal Briquette made from high-density coconut shell charcoal is a premium fuel solution engineered for professional food service operations. Produced through controlled carbonization and high-pressure briquetting, it delivers consistent high heat, long burning duration, and clean combustion.

Designed for intensive use in restaurants, steakhouses, and commercial kitchens, this briquette ensures efficient grilling performance with minimal ash and no smoke interference, maintaining the natural flavor of food.

Characteristics

Heat Output: High and stable heat for consistent cooking performance

Burning Time: Extended duration (3–5 hours for continuous operation)

Ash Content: Low ash (<3%) for reduced cleaning and maintenance

Smoke Level: Low smoke, food-safe combustion

Odor: Odorless (does not affect food aroma)

Structure: High density & strong briquette integrity (no easy breakage)

Performance: Reliable for long service hours and batch cooking

Spesification

Shape: Hexagonal / Pillow / Custom (optimized for grill airflow)

Size: 4–6 cm (customizable for commercial grills)

Moisture: Max 5%

Ash Content: 2–3%

Fixed Carbon: High (>75–80%)

Calorific Value: ± 7,000–7,500 kcal/kg

Burning Duration: 3–5 hours

Packaging: 10 kg / 20 kg / 25 kg bag or carton (bulk supply available)

Description Scheme

Raw Material: Coconut Shell (Indonesia origin)

Processing Method: Carbonization → Crushing → Mixing → High-pressure Briquetting → Drying

Application: Restaurants, BBQ kitchens, catering, steakhouses

Production Area: Indonesia

Quality Control: Lab tested & batch controlled

Usage Type: Professional food service fuel

Export Standard: International commercial charcoal standard compliance



Industrial Charcoal Briquette

Industrial Charcoal Briquette made from high-grade coconut shell charcoal is a reliable and efficient solid fuel engineered for industrial energy applications. Produced through controlled carbonization and high-pressure briquetting, it delivers stable high calorific value, long burning duration, and consistent combustion performance. Designed for industrial boilers, furnaces, and thermal processing systems, this briquette offers a cleaner and more sustainable alternative to conventional fossil fuels.

Characteristics

Heat Output: High calorific energy for industrial thermal efficiency

Burning Time: Long-lasting combustion for continuous operation

Ash Content: Low ash (<3–5%) to reduce residue and downtime

Combustion: Stable and controlled burning behavior

Smoke & Emission: Lower smoke compared to traditional coal-based fuels

Density: High density for efficient storage and transport

Performance: Consistent quality for large-scale industrial use

Spesification

Shape: Pillow / Hexagonal / Extruded (custom industrial size)

Size: Customized (typically 5–10 cm depending on application)

Moisture: Max 5–8%

Ash Content: 3–5%

Fixed Carbon: High (>70–80%)

Calorific Value: ± 6,500–7,500 kcal/kg

Burning Duration: 4–6+ hours (depending on system)

Packaging: 25 kg / 50 kg PP woven bag, jumbo bag, or bulk

Description Scheme

Raw Material: Coconut Shell (Indonesia origin)

Processing Method: Carbonization → Crushing → Mixing → High-pressure Briquetting → Drying

Application: Industrial boilers, furnaces, kilns, biomass energy systems

Production Area: Indonesia

Quality Control: Lab tested & batch controlled

Usage Type: Industrial fuel (thermal energy & processing)

Export Standard: International industrial fuel standard compliance



Ethics & Compliance

How We Maintain High Standards?

Alam Bumi Resources is committed to conducting its operations in an ethical, legal, environmentally responsible, and socially sustainable manner. Our business is built upon an integrated supply network across Indonesia, ensuring responsible sourcing, controlled processing, and reliable distribution. We continuously strengthen our governance framework to align with international standards and long-term sustainability principles.

01

Supplier Code of Conduct

We require all suppliers and partners to operate in accordance with ethical, legal, and responsible business practices.

Our Supplier Code of Conduct outlines expectations covering

- Ethical sourcing and procurement
- Compliance with labor and human rights standards
- Environmental responsibility in operations
- Transparency and accountability in business conduct

We work closely with our partners to ensure these standards are consistently upheld across the supply chain.

02

Responsible Sourcing Commitment

We are committed to maintaining a supply chain free from unethical practices, including forced labor, child labor, and unsafe working conditions.

Our sourcing approach emphasizes:

- Responsible supplier selection and evaluation
- Ongoing monitoring of supplier practices
- Alignment with international labor and human rights standards

We aim to ensure that all materials are sourced responsibly and sustainably.

03

Environmental & Social Responsibility

We are dedicated to minimizing environmental impact while supporting sustainable industry practices.

Our commitments include:

- Promoting the use of renewable coconut-based resources
- Supporting local supplier communities and economic development
- Reducing environmental footprint through efficient processing
- Ensuring compliance with applicable environmental regulations

We continuously integrate sustainability considerations into our operational and business strategies.



Be Part of Our Global Network

We guarantee the best quality at the most competitive prices.

Request our free samples now!



Thank You

Indonesia

PT. Alam Bumi Sumberdaya

Web www.charcoalbriquetteindo.com
www.alambumiresources.com

Address Head Office:
CBD Polonia Block E-30,
Medan Indonesia 20219

Warehouse:
Prima Center Warehouse, Jalan
Gatot Subroto Block G-17,
Medan Indonesia 20122

Email sales@charcoalbriquetteindo.com
admin@alambumiresources.com

Phone/Whatsapp +628 2228 8888 70

Singapore

Straits Group International Resources Pte. Ltd.

Web www.straitsinternational.sg

Address Head Office:
160 Robinson Road, #14-04
Singapore Business Federation
Center, Singapore 068914

Email sales@straitsinternational.sg
admin@straitsinternational.sg