



COMPANY PROFILE



**Coconut  
Indonesia**





**Coconut  
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 Coconut  
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

---

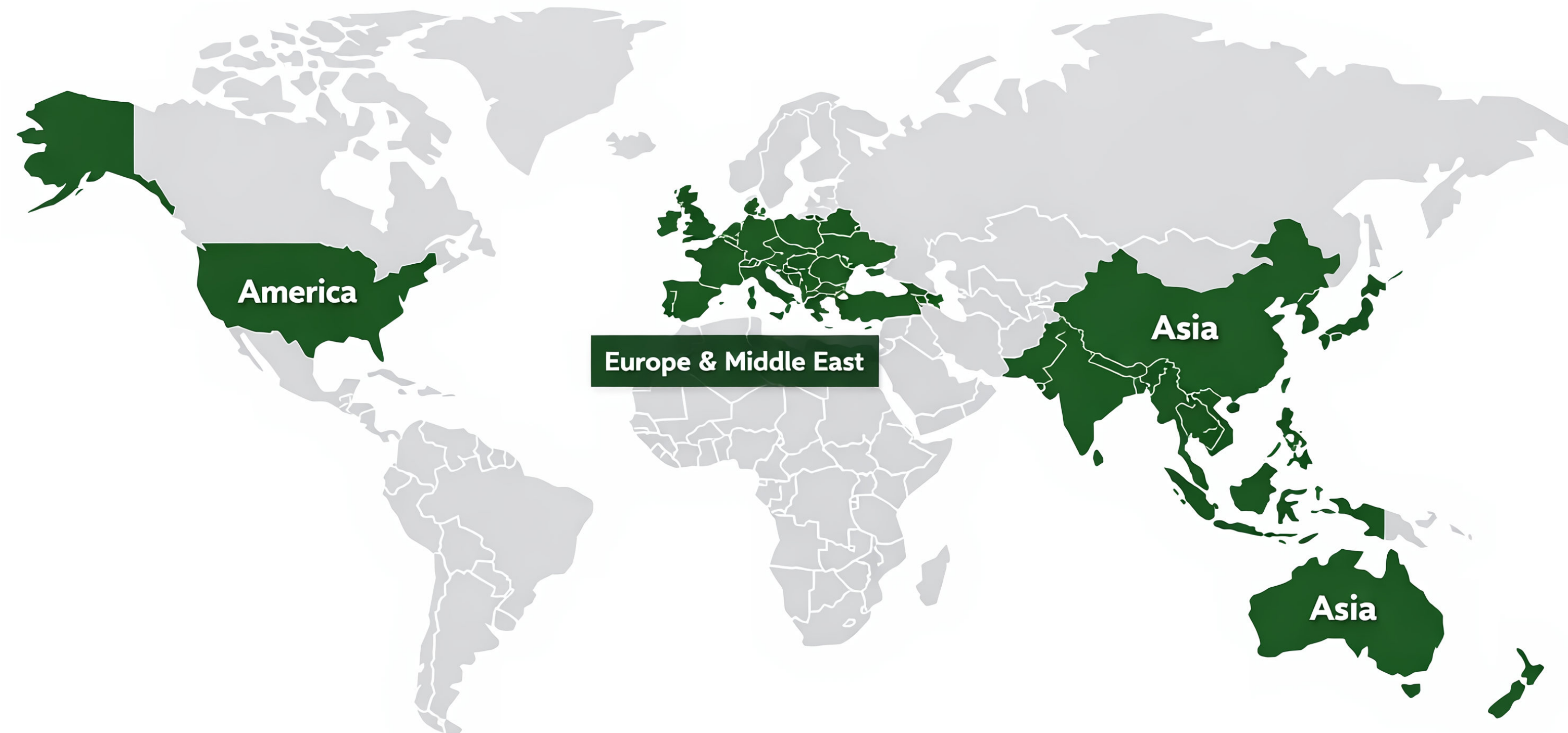
## **7. Global Distribution Network**

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 Coconut Products



Dessicated Coconut



Coconut Milk



Coconut Sugar



Coconut Water



Coconut Shell



Whole Coconut



## Dessicated Coconut

Desiccated Coconut is a premium coconut-based ingredient produced from fresh, mature coconuts through controlled processing, including dehusking, paring, washing, sterilization, and drying. This process ensures a clean, consistent, and high-quality product suitable for global food applications. Compared to conventional coconut ingredients, desiccated coconut offers superior texture, natural flavor, and extended shelf life. It is widely used across food manufacturing industries, delivering consistent performance in bakery, confectionery, and processed food applications.

### Characteristics

- Fat Content:** Available in high, medium, and low fat grades
- Color & Appearance:** Pure white, free from discoloration
- Texture:** Fine to coarse granulation with uniform consistency
- Flavor & Aroma:** Natural coconut taste with fresh aroma
- Performance:** Stable quality for food processing applications

### Spesification

- Moisture Content:** Max 3.0%
- Fat Content:** Low / Medium / High
- Granulation Size:** Fine / Medium / Coarse
- Color:** White
- Shelf Life:** 12 - 18 months
- Packaging:** 25kg kraft paper bag / Customized

### Description Scheme

- Raw Material:** Fresh Mature Coconut
- Processing Method:** Washing, Sterilization & Drying
- Application:** Bakery, confectionery, food processing
- Production Area:** Indonesia
- Quality Control:** Lab tested & batch controlled
- Usage Type:** Food & industrial applications
- Export Standard:** International food-grade compliance



## Coconut Milk

Coconut Milk is a high-quality liquid extract derived from fresh mature coconut meat, processed under controlled and hygienic conditions to ensure purity, consistency, and long shelf life. Produced using advanced extraction, filtration, and sterilization technology, this product delivers rich coconut flavor, creamy texture, and stable emulsion properties. It is specifically designed for food manufacturing, beverage production, and culinary applications requiring reliable and standardized coconut ingredients.

### Characteristics

- Fat Content:** Adjustable (typically 12–24%) based on application needs
- Color & Texture:** Natural white color with smooth, creamy consistency
- Taste & Aroma:** Fresh coconut taste with no off-flavor
- Emulsion Stability:** Stable and homogeneous (no quick separation)
- Purity:** Free from impurities and contaminants
- Processing:** Hygienically processed and sterilized (UHT / pasteurized)
- Performance:** Consistent quality for industrial food production

### Spesification

- Type:** Coconut Milk / Coconut Cream (customizable fat content)
- Fat Content:** 12% – 24% (customizable)
- pH Level:** ± 6.0 – 7.0
- Microbiology:** Complies with international food safety standards
- Shelf Life:**  
UHT: up to 12 months (unopened)  
Pasteurized: shorter shelf life (chilled storage)
- Packaging:**  
200 ml / 1 L aseptic pack  
5 L / 20 L bag-in-box  
200 L drum / bulk (industrial use)

### Description Scheme

- Raw Material:** Fresh Mature Coconut (Indonesia origin)
- Processing Method:** Meat Extraction → Pressing → Filtration → Homogenization → Sterilization (UHT/Pasteurization) → Packaging
- Application:** Food manufacturing, beverages, sauces, bakery, dairy alternatives
- Production Area:** Indonesia
- Quality Control:** Lab tested, microbiologically controlled
- Usage Type:** Food-grade ingredient (industrial & commercial use)
- Export Standard:** International food safety & quality compliance (HACCP, etc.)



## Coconut Sugar

Coconut Sugar is a natural sweetener derived from the sap of coconut flower blossoms, processed through controlled heating and crystallization to preserve its natural nutrients and rich caramel flavor. Produced under hygienic and standardized conditions, this product offers a consistent granule size, low moisture content, and excellent solubility. It is widely used as a clean-label alternative to refined sugar in food and beverage manufacturing.

### Characteristics

- Sweetness Profile:** Mild caramel-like sweetness with natural flavor
- Color:** Golden to dark brown (uniform granules)
- Texture:** Fine to medium granulated, free-flowing
- Moisture:** Low moisture for longer shelf life
- Purity:** 100% natural, no artificial additives
- Solubility:** Easily dissolves in liquid applications
- Processing:** Traditional sap cooking with controlled hygiene standards

### Spesification

- Type :** Granulated Coconut Sugar/Powder (customizable)
- Moisture Content:** Max 2-3%
- Sucrose Content:** ± 70-80%
- Color Grade:** Light/Medium/Dark (customizable)
- Granule Size:** Fine/Medium (customizable)
- Microbiology:** Complies with international food safety standards
- Shelf Life:** Up to 24 months (dry storage)
- Packaging :**
  - 1kg / 5kg / 25kg kraft paper bag
  - Bulk packaging available (custom)

### Description Scheme

- Raw Material:** Coconut Flower Sap (Indonesia origin)
- Processing Method:** Sap Collection → Filtration → Controlled Heating → Crystallization → Drying → Sieving → Packaging
- Application:** Food & beverage, bakery, confectionery, healthy sweetener products
- Production Area:** Indonesia
- Quality Control:** Lab tested, microbiologically controlled
- Usage Type:** Food-grade natural sweetener
- Export Standard:** International food safety & quality compliance (HACCP, etc.)



## Coconut Water

Coconut Water is a natural liquid extracted from fresh young coconuts, processed under hygienic and controlled conditions to preserve its natural electrolytes, freshness, and clarity. Utilizing advanced filtration and sterilization technology, this product ensures consistent quality, long shelf life, and microbiological safety. It is specifically developed for beverage manufacturing, functional drinks, and industrial food applications requiring a clean-label and naturally hydrating ingredient.

### Characteristics

**Electrolyte Content:** Naturally rich in potassium and essential minerals

**Color & Clarity:** Clear to slightly translucent with no visible impurities

**Taste & Aroma:** Fresh, mildly sweet, and natural coconut flavor

**Purity:** Free from contaminants and foreign particles

**Processing:** Hygienically processed and sterilized (UHT / pasteurized)

**Stability:** Maintains taste and clarity over shelf life

**Performance:** Consistent quality for large-scale beverage production

### Spesification

**Type:** Pure Coconut Water / Concentrate (optional)

**Brix Level:** ± 4.5 – 6.5 °Bx

**pH Level:** ± 4.5 – 5.5

**Microbiology:** Complies with international food safety standards

**Shelf Life:**

- UHT: up to 12 months (unopened)
- Pasteurized: shorter shelf life (chilled storage)

**Packaging:**

- 200 ml / 330 ml / 1 L aseptic pack
- 5 L / 20 L bag-in-box
- 200 L drum / bulk (industrial use)

### Description Scheme

**Raw Material:** Fresh Young Coconut (Indonesia origin)

**Processing Method:** Extraction → Filtration → Clarification → Sterilization (UHT/Pasteurization) → Aseptic Packaging

**Application:** Beverage industry, functional drinks, sports drinks, food processing

**Production Area:** Indonesia

**Quality Control:** Lab tested, microbiologically controlled

**Usage Type:** Food-grade liquid ingredient

**Export Standard:** International food safety & quality compliance (HACCP, etc.)



## Coconut Shell

Coconut Shell is a high-density natural biomass material derived from mature coconuts, widely used as a key raw material for industrial processing and energy applications. Known for its strong structure, high carbon content, and low ash characteristics, coconut shell is ideal for producing activated carbon, charcoal briquettes, and biomass fuel. Carefully sourced and processed from selected regions in Indonesia, it ensures consistent quality and reliable supply for industrial use.

### Characteristics

- Hardness:** High mechanical strength with durable shell structure
- Carbon Content:** High fixed carbon, ideal for carbonization processes
- Density:** Dense and compact material for efficient combustion
- Ash Content:** Low ash for cleaner processing and fuel efficiency
- Moisture:** Controlled moisture content for stable storage
- Purity:** Free from contaminants (soil, fiber, foreign materials)
- Performance:** Suitable for both energy and carbon-based applications

### Specification

- Type:** Whole Shell Half Cut/Crushed Shell/ Chips
- Size:**  
Whole/Half: Natural size
- Crushed/Chips:** 1–3 cm / 3–5 cm / Custom
- Moisture:** Max 10–15% (depending on grade)
- Ash Content:** ± 1–3%
- Fixed Carbon:** High (>70%)
- Calorific Value:** ± 4,000–5,000 kcal/kg
- Packaging:**
  - 25 kg / 50 kg PP woven bag
  - Bulk / loose container loading

### Description Scheme

- Raw Material:** Mature Coconut Shell (Indonesia origin)
- Processing Method:** Collection → Cleaning → Drying → Sorting → Sizing → Packaging
- Application:** Activated carbon production, charcoal briquettes, biomass fuel, handicrafts
- Production Area:** Indonesia
- Quality Control:** Sorted & batch controlled
- Usage Type:** Industrial raw material & biomass fuel
- Export Standard:** International raw material & biomass standard compliance



## Whole Coconut

Whole Coconut sourced from Indonesia is a high-quality agricultural product selected from mature coconuts to ensure optimal size, freshness, and durability. Carefully harvested and sorted, these coconuts are suitable for various industrial and commercial applications, including food processing, oil extraction, and export distribution.

### Characteristics

**Freshness:** Selected mature coconuts with optimal water & meat content

**Quality:** Clean, intact shell with minimal defects

**Durability:** Strong shell ensures longer shelf life during transport

**Consistency:** Uniform size and weight for bulk supply

**Performance:** Suitable for industrial processing and export markets

### Spesification

**Type:** Mature Whole Coconut

**Size:** Medium / Large / Customized

**Husk:** Semi-husked / Fully husked (as required)

**Weight:** ±500g – 1.5kg per nut

**Moisture:** Naturally fresh

**Packaging:** Mesh bag / PP bag / Bulk container

### Description Scheme

**Raw Material:** Fresh Coconut (Indonesia origin)

**Processing Method:** Harvesting, sorting, cleaning

**Application:** Food industry, coconut processing, export distribution

**Production Area:** Indonesia

**Quality Control:** Manually selected & batch checked

**Usage Type:** Industrial & commercial application

**Export Standard:** International quality 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.coconut-indo.com](http://www.coconut-indo.com)  
[www.alambumiresources.com](http://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@coconut-indo.com](mailto:sales@coconut-indo.com)  
[admin@alambumiresources.com](mailto:admin@alambumiresources.com)

Phone/Whatsapp +628 2228 8888 70

## Singapore

**Straits Group International Resources Pte. Ltd.**

Web [www.straitsinternational.sg](http://www.straitsinternational.sg)

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

Email [sales@straitsinternational.sg](mailto:sales@straitsinternational.sg)  
[admin@straitsinternational.sg](mailto:admin@straitsinternational.sg)