



# Mineral & Natural Resources Supply and Management

*Mining the Past, Powering the Future.*





# THERMAL COAL MINING

*We own end-to-end operations – from mining to  
loading – ensuring quality, compliance, and  
reliability*



# Our Mining Operations

## Tanzania: Coal Powerhouse & Opportunity

- Massive Reserves: Songea, Ruvuma–Njombe Coal Belt estimated at 3.9 billion tons. production growing from 1.3 million tons in 2023 to 2.2 million tons in 2024.
- Key Production: 240,000 tons/month + expansion potential & 23 licenses.
- Global Market: Exported to China, India, Kenya, Africa & beyond.
- Your trusted partner for efficient, responsible, cost-effective coal exports.





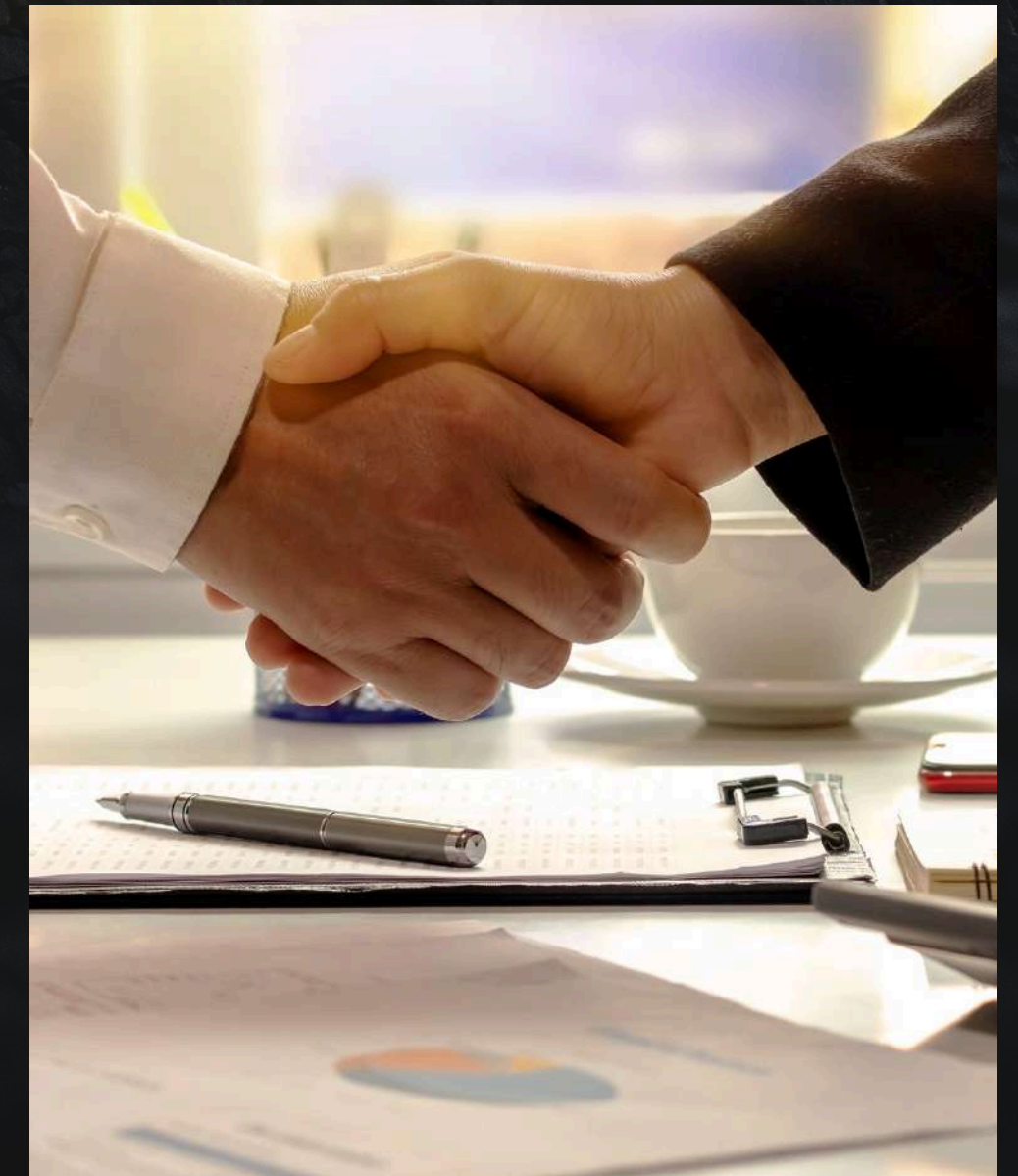
# Inland Transportation

- Run by our local partner
- Specialization: Inland bulk coal haulage
- Own Fleet: 350+ modern end-tipper trucks (36-ton capacity each), fully compliant with axle load regulations.  
+Subcontractors:1,000+ vetted trucks.
- Key Route: mines → Mtwara port (756 km ).
- Weekly Capacity: 75,000 metric tons transported to Mtwara Port.
- Operational Excellence:
  - Prioritized fleet maintenance for uninterrupted service.
  - 24/7 flexible operations with a client-focused approach.
  - Dependable capacity & value delivery.



# Challenge & Solution

- The long-distance challenge between the mine and Port Mtwara was the main obstacle. However, through our collaboration with local partners, this issue has been successfully overcome, making the process seamless.
- Additionally, our flexible payment terms and tailored financial solutions provide buyers with greater confidence and help build trust.





# Certified Product Specifications

Parameter	Value (As Received Basis)	Competitive Advantage )
Gross Calorific Value (GCV)	6,573 kcal/kg	Higher than standard Indonesian coal (~6,000 kcal/kg).
Net Calorific Value (NCV)	6,361 kcal/kg	Optimal for power plant efficiency.
Ash Content	15.2%	Lower than typical South African coal (~20-25%).
Sulphur Content	0.34%	Meets China's strict environmental norms (<0.8%).
Volatile Matter	25.4%	Good combustion properties.
Moisture	2.9%	Low moisture reduces shipping weight loss.



# Our Offer

Subject to market volatility

## Payment Terms (Secure & Flexible)

- Preferred: 100% LC at Sight (Confirmed by top-tier bank).
- Alternatives: 50% Advance TT + 50% Against BL Copy (for repeat buyers).

## Documents Required:

- SGS Certificate (quality/quantity).
- Bill of Lading, Commercial Invoice, Weight Certificate.

## Delivery & Logistics

- Loading Rate: 12,000–13,000 MT/Day. Storage: 259,000 sqm (3.7 million MT annual capacity).
- Berths: 2 (New berth: 13m draft, 300m length; Old berth: 9.5m draft, 385m length).
- Quality Assurance: Pre-shipment inspections by SGS, Intertek, or CCIC; buyer-appointed auditor's welcome

## Quantity & Contract Terms

- Minimum Order: 65,000 MT per shipment.
- Contract Options: Spot Cargo: Immediate shipment.
- Term Contract: 6–12 months (price reviewed quarterly).



# UNIQUE SELLING POINTS

- Integrated Logistics: In-house fleet and subcontractor network ensure timely deliveries.
- High-Quality Coal: Low ash, sulfur, and nitrogen content for energy-intensive industries.
- Sustainability Leadership: Commitment to environmental and social responsibility.



Get In Touch

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LOCAL PARTNER

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## THERMAL COAL MINE



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# Thank You

Join Us in Building a Sustainable Future in Mining