#### Success 9 Global



# COAL Our Energy

www.Success9Global.com

# **Table Of Contents**

1	About Company
2	Welcome Message
3	Coal Partnership
4	Our Coal Mine
5	Our Logistic
6	Our Pricing
7	Our Contact

Our stories will continue as we set out to create exciting new chapters, symbolizing our journey towards a sustainable future.

# About Company

On September 15, 2015, Success 9 Global established its first office in Thailand, and we have been operating for 9 years. Our integrated ecosystem and supply chains connect manufacturers, distributors, sellers, and buyers worldwide.

01

We aim to build a sustainable global trading and distribution network through collaborations.

Utilizing our innovative platform, we bring together a diverse range of industry players to enhance efficiency and streamline operations. Our goal is to create a cooperative environment where businesses of all sizes can thrive.

In partnership with our collaborators, we are committed to promoting sustainable practices that benefit our stakeholders and the environment. Join us on this exciting journey towards a brighter and more interconnected future in global trade and distribution.



## Welcome Message

### Chanya Na Lamphoon



02

"As we continue to navigate the ever-evolving landscape of energy production, it becomes crucial to acknowledge the value of a harmonious coexistence between traditional energy sources and the rapid growth of renewable energy technologies. Success 9 Global stands firm in its dedication to facilitating the efficient utilization of present energy reservoirs while laying a robust groundwork for the seamless integration of clean energy innovations for the benefit of generations to come. This steadfast commitment encapsulates our overarching aspiration of Perfecting a Sustainable Future."



## The Coal Partnership

### Vision

Success 9 Global has established a partnership with a mining company located in South Kalimantan, Indonesia, focusing on coal mining and distribution globally. This collaboration is centered on promoting sustainable development through the provision of various coal grades. Prioritizing corporate responsibility, ethical standards, and environmental conservation, the partnership seeks to meet client requirements while contributing positively to the local economy and community. Future partnerships will be carefully chosen and evaluated to align with demand and sustainability goals.



### Our Coal Mine

Our Coal Mine is located in South Kalimantan, Indonesia.



#### Size & Location

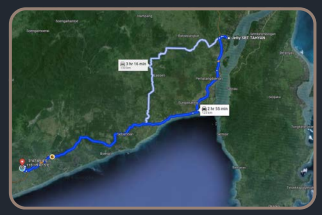
The coal mine spans an expansive area of 7,490,000 square meters and is situated at coordinates 3°47'49.4"S 115°19'47.5"E, locally known as 'Sugei Danau' or 'Tanah Bumbu', commonly referred to as 'Asam Asam'.



04

#### Stock Pile Jetty

The Stock Pile Jetty at Batulicin (SBT Tahyan Jetty) is around 123 kilometers from the mine site. Raw coal is transported by truck, taking about a 3-hour journey. At the jetty, raw coal is processed, samples are tested before loading onto barges.



## Our Logistic

### Example To Thailand

The logistics flow is segmented into three parts:

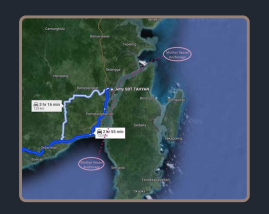
- 1. Transportation from Kalimantan Jetty SBT Tahyan to Tanjung Kemuning Anchorage via Barge.
- 2. Ocean Freight (FIOS) to Koh Sichang Port, Thailand, utilizing a MV (Mother Vessel). \*MOQ 50,000 MT
- 3. Conveyance from Koh Sichang Port, Thailand, to Ayutthaya Coal Yard via Barge.

### The Logistic Team

Our logistics team is overseen by a Singapore-based logistics company that effectively collaborates with its offices in Indonesia and Thailand.

#### Professional coordination, efficient time management, and streamlined documentation processes are essential for the logistical operations involved in ensuring the smooth transportation of coal to its designated destination. There is no room for delays or errors in this process.







# Our Pricing

### Price

Our coal pricing aligns with the Indonesia Coal Index, specifically following the GAR specification. This index undergoes weekly revisions on Friday evenings at FOB Kalimantan, reflecting prices at the Jetty (FOB Barge). This approach ensures transparency and eliminates unnecessary markups in pricing. All domination in USD.

Indonesian Coal Index 5 3400 GAR (3000 NAR) 1 Mar 24					
Low			Change		
-	a	37.23	0.31 懀		
My prices					
Indonesian Coal Index 4 4200 GAR (3800 NAR) 1 Mar 24					
Low			Change		
-	-	58.01	0.60 懀		
My prices					
Indonesian Coal Index 3 5000 GAR (4600 NAR) 1 Mar 24					
Low			Change		
-	-	79.73	0.30 懀		
My prices					
Indonesian Coal Index 2 5800 GAR (5500 NAR) 1 Mar 24					
Low			Change		
-	-	95.14	0.88 懀		
My prices					
Indonesian Coal Index 1 6500 GAR (6200 NAR) 1 Mar 24					
Low	High		Change		
-	-	120.12	1.71 懀		

### Loading Fee

In event customer request FOB MV (Mother Vessel) there will be an estimated of +\$5 USD/MT on top of the Indonesia Coal Index Price.



SGS Laboratory Testing Procedure:

- Before loading onto the barge at Kalimantan Jetty, the initial specimen test is conducted.
- Once loaded onto the MV (Mother Vessel), the subsequent specimen test is carried out.

\*The SGS laboratory test is necessary for determining payment terms.



#### Success 9 Global





# Our Contact



+66 94 964 8689



info@success9global.com



 $\mathbf{Q}$ 

www.Success9Global.com



2521/42 Ladprao Rd. Khlong Chao Khun Sing Sub-District, Wang Thonglang District Bangkok 10310