



PROFILE COMPANY

INTERNATIONAL MARKETING
PROJECT

20
25

FOR A BRIGHTER,
GREENER FUTURE

PREPARED BY:
GREENLIFE ASIA JSC



FOR INQUIRIES, CONTACT US

ADDRESS:

No 23 Nghiem Xuan Yem
street, Hoang Mai district,
Hanoi, Vietnam

WEBSITE:

www.ecogreenlife.asia

PHONE:

(+84) 936 415 145

EMAIL:

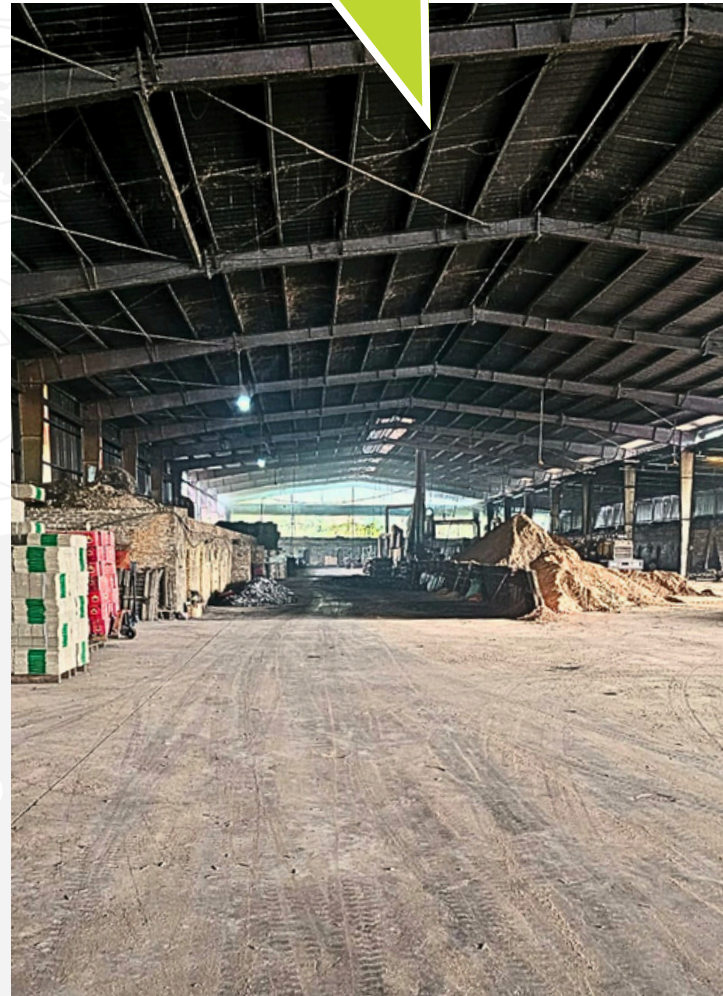
contact@ecogreenlife.asia

INTRO.

Eco Green Global Group is a reputable holding company overseeing its dynamic subsidiary, Greenlife Asia JSC—a leading sawdust charcoal manufacturer in Vietnam. Established in 2015 and operating under the trusted trademark “SUPER GREENLIFE,” Greenlife Asia JSC has solidified its position as a premier GOLD SUPPLIER on global trading platforms like Alibaba and Tradekey.

Eco Green Global Group expertly manages two specialized production facilities:

- **Greenlife Asia Nature Wood Charcoal Factory**, operational since 2015, focusing on producing high-quality charcoal products from natural hardwood, such as Black Hardwood and Binchotan (white charcoal).
- **Truong Gia Hoa Binh Sawdust Charcoal Factory**, acquired in 2019, dedicated exclusively to manufacturing premium sawdust charcoal and sawdust briquettes charcoal.



ABOUT US.

Our flagship product, sawdust charcoal from Vietnam, is celebrated internationally for its superior quality, eco-friendly nature, and excellent performance. Designed specifically as charcoal for BBQ enthusiasts, our products provide exceptional grilling experiences. They offer premium quality BBQ charcoal features, including high heat generation, long-lasting burning time, and low ash content. Additionally, our ogatan charcoal meets the demands of users seeking the best charcoal grill experience.

Our primary markets include discerning consumers in the Middle East, the European Union (EU), and North Asia—particularly Japan, Korea, and GCC countries—recognized globally for their rigorous quality standards.

With a stable production capacity of 300–500 tons per month, our facilities efficiently scale to meet precise client specifications. We proudly offer products that are 100% natural, chemical-free, easy to ignite, smokeless, and odorless, reinforcing our commitment to quality, environmental sustainability, and community responsibility.

Eco Green Global Group's mission is unwavering: to deliver high-quality charcoal products worldwide, enhanced by outstanding after-sales service, and to champion eco-friendly practices that benefit both our community and environment.



OUR MISSION.



Unlocking the door to nature's wonders, where modern individuals can be reborn, find genuine happiness, and forge a profound connection with pristine beauty, healing their souls and living life to the fullest.

OUR VISION.

Committed to consistent quality and sustainable development, we aim to become Vietnam's leading producer, supplier, and exporter of biochar.



OUR PRODUCT.

1. AAA HEXAGON SAWDUST BRIQUETTES CHARCOAL

Specification

- Shape:** Hexgon shape
- Material:** Red hardwood, Iron wood, Rose wood, Logan + Bamboo
- Size:** Diameter around 3.8cm
- Lenth:** 10-40cm
- Ash content:** <3%
- Moisture:** 10%
- Fixed carbon:** 88%
- Calorific value:** 8000 Kcal/kg
- Burning time:** more than 6 hours
- Sulfur ratio:** <= 0.01%
- Volatile matters:** 8%
- Non-smoke, Non-flame, free chemical**



SUPPLY ABILITY
350
(tons/month)



OUR PRODUCT.



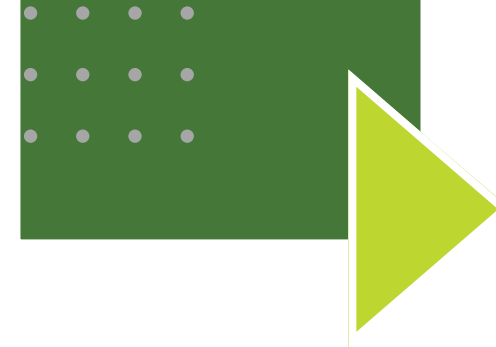
SUPPLY ABILITY
500
(tons/month)



2. A GRADE HEXAGON BRIQUETTES SAWDUST CHARCOAL

Specification

Shape: Hexgon shape A
Material: Acacia sawdust wood
Size: Diameter around 4cm
Lenth: 10-27cm
Ash content: <6%
Moisture: 10%
Fixed carbon: 80%
Calorific value: 7200 Kcal/kg
Burning time: 5 hours
Sulfur ratio: <= 0.01%
Volatile matters: 10%
Non-smoke, Non-flame, free chemical



3. AB GRADE HEXAGON BRIQUETTES SAWDUST CHARCOAL

Specification

Shape: Hexgon shape A, B
Material: Acacia sawdust wood
Size: Diameter around 4-4,2cm
Lenth: 10-27cm
Ash content: <6%
Moisture: 10%
Fixed carbon: 80%
Calorific value: 7000-7200 Kcal/kg
Burning time: 4-5 hours
Sulfur ratio: <= 0.01%
Volatile matters: 10%
Non-smoke, Non-flame, free chemical



OUR PRODUCT.

SUPPLY ABILITY
300
(tons/month)



OUR PRODUCT.



OUR PRODUCT.

SUPPLY ABILITY
350
(tons/month)



4. A GRADE SQUARE BRIQUETTES SAWDUST CHARCOAL

Specification

Shape: Square shape
Material: Hardwood sawdust wood
Size: Diameter around 4cm
Lenth: 10-30cm
Ash content: <6%
Moisture: 10%
Fixed carbon: 80%
Calorific value: 7400 Kcal/kg
Burning time: 5 hours
Sulfur ratio: <= 0.01%
Volatile matters: 10%
Non-smoke, Non-flame, free chemical

5. BC GRADE HEXAGON BRIQUETTES SAWDUST CHARCOAL

Specification

Shape: Hexagon shape B C
Material: Hardwood sawdust wood
Size: Diameter around 4-5cm
Lenth: 5-20cm
Ash content: <6%
Moisture: 10-12%
Fixed carbon: 65-70%
Calorific value: 5500-6800Kcal/kg
Burning time: 3-4 hours
Sulfur ratio: <= 0.01%
Volatile matters: 12%
Non-smoke, Non-flame, free chemical

SUPPLY ABILITY
200
(tons/month)



OUR CERTIFICATION.

PRODUCT QUALITY INSPECTION.

Vinacontrol
SINCE 1987

96 Viet Kieu Street, Nguyen Du Ward, Hai Phong City, Vietnam
T: (84) 24 3842 1543 / (84) 24 3842 1544 / (84) 24 3842 1545
E: vnacontrol@vinacontrol.com.vn

SURVEY REPORT ON QUALITY
No.: 25A0 Date: 28/02/2025

Applicant: GREENLIFE ASIA, JSC
ADDRESS: NO. 18, LANE 232 NGOC TRI STREET, THACH BAN WARD, LONG BIEN DISTRICT, HANOI, VIETNAM

Commodity (Declared): SAWDUST CHARCOAL
Quantity: 01 SAMPLE
Date of request: 28/02/2025

RESULTS OF INSPECTION

PACKING:
01 sample, brought by the Applicant, was contained in a tightened carton box.

QUALITY:
At the Applicant's request, 01 above sample has been analyzed on some specification in the laboratory.
Results:

No.	Specification	Unit	Results	Standard
1.	Total moisture	%	5.00	TCVN 172-2019
2.	Ash content dried basis	%	4.98	TCVN 173-2011
3.	Volatile matter content dried basis	%	5.35	TCVN 174-2011
4.	Gross calorific value dried basis	Kcal/kg	8045	TCVN 200-2011
5.	Total sulfur content dried basis	%	0.01	TCVN 175-2015
6.	Fixed carbon content dried basis	%	89.67	TCVN 9813-2013

Note: The results are valid on tested sample

Place of inspection: Vinacontrol Hanoi and laboratory
Date of inspection: 28/02 - 01/03/2025

SURVEYOR: **DEPUTY MANAGER:**

Page 1

IMPROVE QUALITY, TOWARD SUCCESS

SURVEY REPORT ON QUALITY

VIETNAM UNION OF SCIENCE AND TECHNOLOGY ASSOCIATIONS
INSTITUTE FOR STANDARD AND QUALITY DEVELOPMENT STUDIES

IAF **ISSQ** **VICAS 083-QMS**

CERTIFICATE

GREENLIFE ASIA JOINT STOCK COMPANY
No 18, Lane 232, Ngoc Tri Street, Thach Ban Ward, Long Bien District, Hanoi, Vietnam
Factory: Village 8, Hung Thi Commune, Lac Thuy District, Hoa Binh Province, Vietnam

has been assessed and found to conform with the requirements of the following standard:
ISO 9001:2015
Quality Management System for the following activities:
Producing hot carbonized Biomass briquettes charcoal

Certificate number: IIT 3261; Code: 3261-24-01/00
First time certification: 29 / 6 / 2024
Period of validation: from 29 / 6 / 2024 to 28 / 6 / 2027
(In order to maintain the 3-year validity of the Certificate, the unit must complete the 1st monitoring evaluation procedure before the date 28 / 6 / 2025, the 2nd monitoring before the date 28 / 6 / 2026)

CERTIFICATION BOARD CHAIRMAN: Professor, Dr. Nguyen Hong Son
VICE DIRECTOR: Dr. Ngo Tat Thang

INSTITUTE FOR STANDARD AND QUALITY DEVELOPMENT STUDIES
Address: No. 52/46, Lien Mac street, Lien Mac ward, Bac Tu Liem district, Hanoi, Vietnam
Toll: 024 2266 1111 / 0981851111, Website: issq.org.vn, Email: kvn@issq.org.vn

COMPANY REGISTRATION CERTIFICATE

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự Do - Hạnh Phúc

HIỆP HỘI GỖ VÀ LÂM SẢN VIỆT NAM
VIETNAM TIMBER & FOREST PRODUCT ASSOCIATION

GIẤY CHỨNG NHẬN HỘI VIÊN
THIS IS TO CERTIFY THAT
CÔNG TY CỔ PHẦN GREENLIFE CHÂU Á

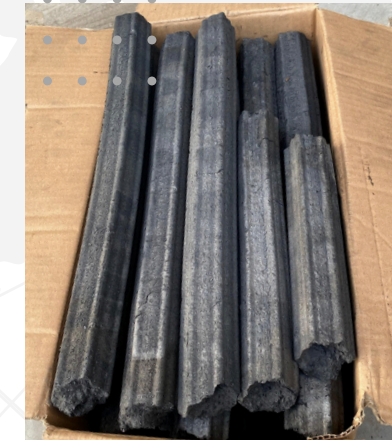
Địa chỉ: Số 18, Ngõ 232, Đường Ngọc Trì, Phường Thạch Bàn
Quận Long Biên TP Hà Nội

Là hội viên chính thức của
Hiệp Hội Gỗ và Lâm Sản Việt Nam
IS THE OFFICIAL MEMBER OF
VIETNAM TIMBER & FOREST PRODUCT ASSOCIATION

VIFOREST
Hà Nội, ngày 10 tháng 05 năm 2024
CHỦ TỊCH HIỆP HỘI
Đỗ Xuân Lập

SDK/Registration No.: 24/111G-QP

VIETNAM TIMBER & FOREST PRODUCT ASSOCIATION



- **Feeling by hand:** It has a clean, heavy, and solid feel to the touch
- **Skin:** The skin is smooth and flat. Glossy surface




- **Diameter:** The diameter is around 3.7-3.9 cm.
- **Inside:** Charcoal is solid and not easily broken. When we cut the charcoal, we can see the metallic luster.



- **Friction test:** When we rub two charcoals together, very little powder is produced
- **Sound test:** When we strike two pieces of charcoal together, they make a clear sound.

PRODUCT QUALITY INSPECTION.



-  Using a gas torch is the quickest method to ignite charcoal. Typically, it takes about 10 minutes for the charcoal to reach a steady burn.
-  When the charcoal is burning, an infrared thermometer measures the burning temperature to be between 600-800 degrees Celsius. The charcoal can burn for over 5 hours.
-  Visually, the charcoal is smokeless, odorless, and flameless. After burning, there is minimal ash residue, and the remaining ash is solid and white.

END OF
PROFILE
THANK YOU

"Please contact us for future potential business relationship and mutual success"

GreenLife
GREENLIFE ASIA JSC