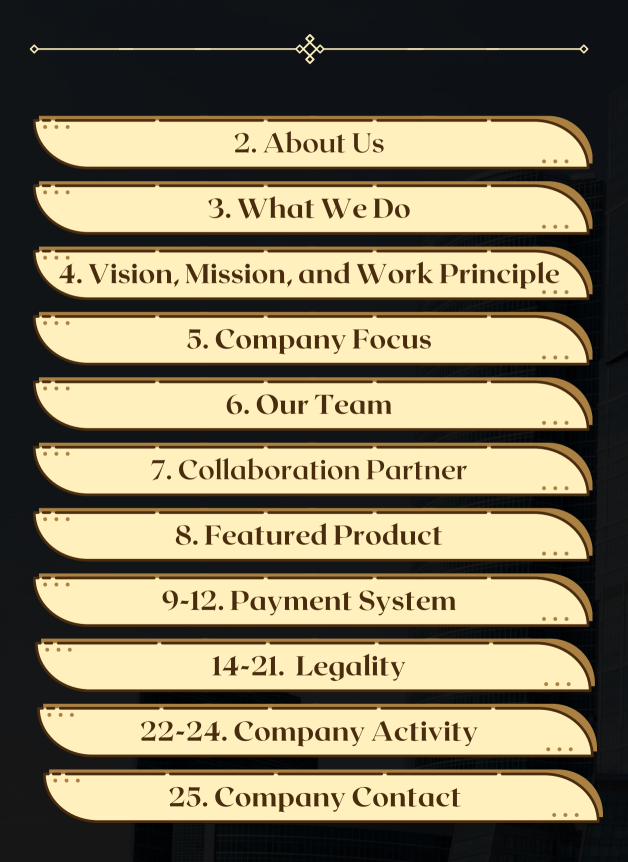


## TABLE OF CONTENTS





## ABOUT US

Jaya Berkah Abadan is one of the biggest briquette suppliers in Indonesia. We live on the north coast of Java, and we serve local and export shipping needs. We work closely with other suppliers to meet the quantity requirements of each customer while still prioritizing the quality of the briquettes produced.

Initially, we only served briquette delivery locally, and we expanded our shipments outside Indonesia.

We prioritize customer satisfaction and expectations!

# WHAT WE DO?

## CREATE AN ENVIRONMENT



We collaborate with export-related institutions by creating a suitable environment for each client to experience the best service they can receive.

In realizing the vision, it takes "value," or in other words, work principles. Charffe operates on four principles Respect, Innovation, Harmony, and Integrity.

## CONVERTING WASTE { INTO BIOMASS ENERGY

The abundance of coconut trees in Indonesia which have been used for their water and skin have turned coconut shells into waste. The use of coconut shells to make briquettes has great potential to improve people's living standards, preserve nature and utilize waste because coconut shell briquettes are a renewable alternative fuel. And to support the GO-GREEN movement

## **VISION**

Make the nation proud by showcasing the quality of Indonesian briquettes to the world and collaborating with the nation's successors to produce young Indonesian exporters.

### **MISSION**

Jaya Berkah Abadan collaborated with the nation's successors to work together to penetrate the international briquettes market and instill the principle of Unity in Diversity.

## WORK PRINCIPLE



#### **HONOR**

It is an honor for us to work with you. We make sure to provide the best quality.



#### **INNOVATIVE**

Think together with teammates to develop and execute interesting ideas to implement.



#### INTEGRITY

We treat each partner and client like family. mutual respect and without any gaps.



#### **HARMONY**

Providing honest information, behaving fairly with clients, and ensuring the best quality of products are our obligations. It must not be compromised.

## COMPANY FOCUS

LISTENING to all client problems and working together to become the best SOLUTION for the client.

COLLABORATING with EXPORT-RELATED institutions to improve quality and provide the best service for client.



## **OUR TEAM**





- 🖸 CV. Jaya Berkah Abadan
- in CV. Jaya Berkah Abadan
- OV. Jaya Berkah Abadan
- 📕 CV. Jaya Berkah Abadan



- Supriyanto Charcoal
- 📊 Supri Arengjepara
- Supriyanto
- **Supriyanto**



- Jefri Export
- in Jefri Ghufan Nazar
- Jefri Ghufan Nazar
- Jefanaz



- Zelda Charcoal
- 📊 Zhelda Enamelda
- Zhelda Enamelda
- F Zhelda Enamelda



- D
- in
- ☑ Nela\_fitriatul
- 📝 Nela Fitriatul Hikmah



- Ŀ
- in
- Makeupbykezia
- f



- Irvan Fauzy Export
- in Irvan Fauzy
- Irvan Fauzy
- f Irvan Fauzy

## **COLLABORATION PARTNER**





















## FEATURED PRODUCT





Love Shape For Shisha and Barbeque

### **NEW FEELING**



Cleanliness

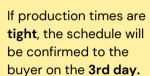


100% Payment. (Staff will confirm if the money has entered the bank account).

**Down Payment** 



If production time is **loose**, the schedule will be carried out **one day** after the money is received by staff.





BOX ORDER (when underway and completed, it will be reported to the buyer as confirmation).



Ordering RAW MATTERIALS (when underway and completed, it will be reported to the buyer as confirmation).



PACKING goods (when underway and completed, it will be reported to the buyer as confirmation).



PRODUCTION PREPARATION and PRODUCTION UNDERWAY (when underway and completed, it will be reported to the buyer as confirmation).



SHIPPING lane RESERVATION and goods transportation to the port (when underway and completed, it will be reported to the buyer as confirmation).



**Delivery** of goods occurs. Carry out control over **shipping** and arranging ship **insurance**. Stuffing on progress (when underway and completed, it will be reported to the buyer as confirmation).



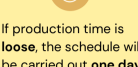
The goods have **arrived** at the port of the **buyer's country** / the goods have arrived at the **buyer's warehouse.** 





50% Down Payment. (Staff will confirm if the money has entered the bank account).

**Down Payment** 



loose, the schedule will be carried out one day after the money is received by staff. If production times are tight, the schedule will be confirmed to the buyer on the 3rd day.



BOX ORDER (when underway and completed, it will be reported to the buyer as confirmation).



Ordering RAW MATTERIALS (when underway and completed, it will be reported to the buyer as confirmation).



PACKING goods (when underway and completed, it will be reported to the buyer as confirmation).



PRODUCTION PREPARATION and PRODUCTION UNDERWAY (when underway and completed, it will be reported to the buyer as confirmation).



SHIPPING lane RESERVATION and goods transportation to the port (when underway and completed, it will be reported to the buyer as confirmation).



50% Repayment (Staff will confirm if the money has entered the bank account).

Repayment



**Delivery** of goods occurs. Carry out control over **shipping** and arranging ship **insurance**. Stuffing on progress (when underway and completed, it will be reported to the buyer as confirmation).



The goods have **arrived** at the port of the **buyer's country** / the goods have arrived at the **buyer's** warehouse.





Ordering RAW MATTERIALS (when underway and completed, it will be reported to the buyer as confirmation).



If production times are **tight**, the schedule will be confirmed to the buyer on the **3rd day**.

If production time is

after the money is

received by staff.

loose, the schedule will

be carried out one day



30% Down Payment. (Staff will confirm if the money has entered the bank account).

First payment



BOX ORDER (when underway and completed, it will be reported to the buyer as confirmation).



SHIPPING lane RESERVATION and goods transportation to the port (when underway and completed, it will be reported to the buyer as confirmation).



PRODUCTION PREPARATION and PRODUCTION
UNDERWAY (when underway and completed, it will be reported to the buyer as confirmation).



30% Additional
Payment. (Staff will
confirm if the money
has entered the bank
account).

Second Payment



PACKING goods (when underway and completed, it will be reported to the buyer as confirmation).



Stuffing on progress. (when underway and completed, it will be reported to the buyer as confirmation).



**Delivery** of goods occurs. Carry out control over **shipping** and arranging ship **insurance**.



40% Repayment. (Staff will confirm if the money has entered the bank account).

Repaymen

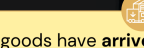
Phase

Phase

2

Phase

3



The goods have **arrived** at the port of the **buyer's country** / the goods have arrived at the **buyer's warehouse**.





BOX ORDER (when underway and completed, it will be reported to the buyer as confirmation).



If production times are tight, the schedule will be confirmed to the buyer on the 3rd day.



If production time is loose, the schedule will be carried out one day after the money is received by staff.



25% Down Payment. (Staff will confirm if the money has entered the bank account).



PRODUCTION PREPARATION (when underway and

completed, it will be reported to the buyer as confirmation).



Ordering RAW MATTERIALS (when underway and completed, it will be reported to the buyer as confirmation).



25% Additional Payment. (Staff will confirm if the money has entered the bank account).



SHIPPING lane RESERVATION and goods transportation to the port (when underway and completed, it will be reported to the buyer as confirmation).



PRODUCTION UNDERWAY (when underway and completed, it will be reported to the buyer as confirmation).



25% Additional Payment. (Staff will confirm if the money has entered the bank account).



Delivery of goods occurs. Carry out control over shipping and arranging ship insurance.



The goods have arrived at the port of the buyer's country / the goods have arrived at the buver's warehouse.



Stuffing progress.



PACKING goods underway and completed, it will be reported to the buver as confirmation).



25% Repayment. (Staff will confirm if the money has entered the bank account).

Phase

Phase

Phase

Phase







## FACTORY AUDIT REPORT

Reference Number: 023/BP-SMG/XI/22

#### PT. JAYA BERKAH ABADAN

Mamat : Desa Menganti, RT 020, RW 005, Kecamatan Kedung, Kabupaten Jepara, Provinsi Jawa Tengah

Survey by:

PT BECKJORINDO PARYAWEKSANA

#### MATERIAL SAFETY DATA SHEET COCONUT CHARCOAL BRIQUETTE

#### **Detail of Company**

CV. JAYA BERKAH ABADAN Company Name

Desa Menganti, RT 020, RW 005, Ke Kabupaten Jepara, Jawa Yengah Address

#### 1. Product Identification

Product Nation

Substance Identification
Charcoal, Coconut Charcoal Briquette
Usage : BBQ/Grilling, Shisha briquette
Properties : Inflammable solid fuel for BBQ/shisha, heating and energy source a kind of biguettes. Made from coconut charcoal

Name Charcoal Briquette

CAS

% by Weight

#### 3. Hazards Identification

Effication

Briquette particles may cause physical irritation if not removed

Constant prolonged exposure may cause dermatitis of exposure area

Not Adsorbed by skin

No Adverse affect unless quantity ingested causes physical discomfort Eye Contact Skin Contact

Skin Adsorption

Ingestion Inhalation Harmful.

Other Effect Not Available

#### 4. First Aid Measures Eye Contact : In da

In ease of contact immediately flush eyes with plenty of water.
Get medical, attention if irritation occurs
Wash with soap and water. Cover the irritated skin with an emollient

Skin Contact and get medical; attention if irritation occurs Not Available

Inhalation Swallowing : Not Available

5. Fire-Fighting Measures

42





#### P.T. Beckjorindo Paryaweksana

#### TEST REPORT

24 hours Temperature Profile of "BARBEQUE" at 140°C±2°C (100 mm cube)

START TIME : November 24, 2022 at 08:05

STOP TIME : November 25, 2022 at 08:05

ELAPSED TIME : 24 hours

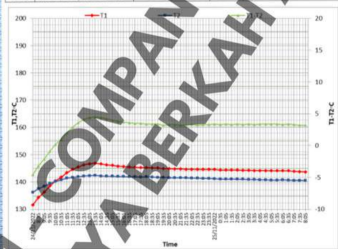
INTERVAL : 30 minute

TOTAL READINGS : 49

THERMOCOUPLE TYPE : K

SCALING : none

Temp	Max Time Stamp	Max	Average	Min	Min Time Stamp
T1	November 24, 2022 at 13:35	146.9°C	143.9°C	131.6°C	November 23, 2022 at 08:05
T2	November 24, 2022 at 13:35	142.4°C	141.100	136.2°C	November 24/2022 at 08:05
T1-T2	November 24, 2022 at 13:35	4.5%	2.8°C	-4.6°C	November 24, 2022 at 08:05
-	And the second s		1	- 4	N V



#### REMARK

re in the centre of the sample, T2 represented temperature between the







P.T. Beckjorindo Paryaweksana

#### METHOD OF TEST

The self-heating substance test was performed according to United Nations "Recomme the Transport Dangerous Goods, Manual of Tests and Cotons (33.4.33) Self-heating using method of UN 33.4.6 "Test N.4: Test method for self-heating substance".

TEST REPORT

The sample in the received form was then places into a 100mm cubic mesh sample container made of stainless steel. The container was then hung at the centre of the oven. The oven temperature was slowly raised to 140°C and kept constant for 24 hours. The temperature at the centre of the sample and temperature between the container and oven were recorded continuously.

#### RESULT

Applicate Deposit for "DADREOLIS

Sample Sample	Oven Temperature (°C)	Cube Size (mm)	Maximum Temperature Reached (°C)	Result
BARBEQUE	140° ± 2	100	146.9	Negative

The above result showed that the Substance liable to combustion BARBEQUE" sample should not be classified in Division 4.2 -

ges for your reference. T1 represented temperature between the container and The 24 hours temp temperature in the the oven wall.

PT. Beckjorindo Paryaweksana Testing Laboratory

Kusaeri Head of Laboratory

Page 2 of 4

BECKNORINDO PARYAWEKSANA



Pactory Audit Report 0 023/BP-SMG/XI/22



P.T. Beckjorindo Paryaweksana

237474

#### TEST REPORT

#### METHOD OF TEST

The self-heating substance test was performed according to timure Nations "Recomme the Transport Dangerous Goods, Manual of Tests and Critega" (33.4.3.3) Self-heating using method of UN 33.4.6 "Test N.4: Test method for self-heating substance".

The sample in the received form was then places into a 100mm cubic mesh sample container of stainless steel. The container was then hung at the centre of the oven. The oven tempor was slowly raised to 140°C and kept constant for 24 huns. The temperature at the centre sample and temperature between the container and oven were recorded continuously.

#### RESULT

Table 1: Analysis Result for "COCONUT CHARCOAL BRIQUETTE (CUBE)" Samp

Sample	Oven Temperature (°C)	Cube Size (mm)	Temperature Reached (7C)	Result
COCONUT CHARCOAL BRIQUETTE (CUBE)	140°± 2	100	197.3	Negative

The above result showed that the "COCONIT CHARCOAL BRIQUETTE (CUBE)" sample should not be classified in Division 4.2.—"Substance flable to combission.

Table 2: Analysis Result for COCONUT CHARCOAL FIR JETTE (HEXAGONAL)" Sample

Sample 4	Oven Temperature (°C)	Cube Size (mm)	Maximum Temperature Reached (°C)	Result
COCONUT CHARCOAS BRIQUE TE (HEXAGONAL)	140°± 2	100	148.5	Negative

The above result showed that the "COCONUT CHARCOAL BRIQUETTE (HEXAGONAL)" sample should not be classified in Division 4.2 – \$452 and label to combustion.

REMARK
The 24 hours temperature profiles were enclosed in next pages for your reference. T1 represented temperature in the centre of the sample. T2 represented temperature between the container and the over wall.

This report is valid vidays from the date



PT. Beckjorindo Paryaweksana Testing Laboratory Kutaeri Head of Laboratory

Page 2 of 5

T BECKJORINDO PARYAWEKSANA



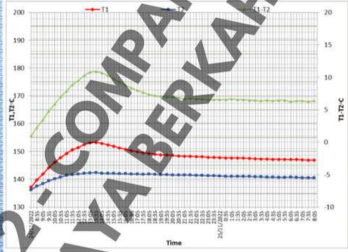


#### P.T. Beckjorindo Paryaweksana

### TEST REPORT

24 hours Temperature Profile of "COCONUT CHARCOAL BRIGUETTE (CUBE)"
140°C±2°C (100 mm cube)
START TIME : November 24, 2022 at 08:05
STOP TIME : November 25, 2022 at 08:05
ELAPSED TIME : 24 hours
INTERVAL : 30 minute
TOTAL READINGS : 49
THERMOCOUPLE TYPE : K
SCALING : none

JUNETIN	d . Horic		-		The state of the s
Temp	Max Time Stamp	Max 4	Average	Min	Min Time Stamp
TI	November 24, 2022 at 13:35	153.3°C	148.2°C	137.2°C	November 24, 2022 at 08:05
T2	November 24, 2022 at 13:35	142,4°C	1411°C	136.2%	November 24, 2022 at 08:05
T1-T2	November 24, 2022 at 13:35	14.9°C	7.150	1.0℃	November 24, 2022 at 08:05



REMARK T1 repress ture in the centre of the sample, T2 represented temperature between the





Audit Report P-SMG/XI/22



P.T. Beckjorindo Paryaweksana

#### TEST REPORT

24 hours Temperature Profile of "COCONUT CHARCOAL GRIQUETTE (HEXAGONA 140°C±2°C (100 mm cube)

START TIME : November 24, 2022 at 08:05

STOP TIME : November 25, 2022 at 08:05

ELAPSED TIME : 24 hours

INTERVAL : 30 minute

TOTAL READINGS : 49

THERMOCOUPLE TYPE : K

SCALING : none

SCALING . HORE					
Temp	Max Time Stamp	Max ,	Average	Min	Min Time Stamp
TI	November 24, 2022 at 13:35	148.5°C	145.1°C	135.2°C	November 24, 2022 at 08:05
TZ.	November 24, 2022 at 13:35	142,4°C	1411MC	136.2°C	November 24 2022 at 08:05
T1-T2	November 24, 2022 at 13:35	6/2*6	4.0%	-0.9°C	November 24, 2022 at 08:05
	Automorphic and a control of the con			-	



#### REMARK

T1 repres in the centre of the sample, T2 represented temperature between the



## TRADE EXPO INDONESIA 2023













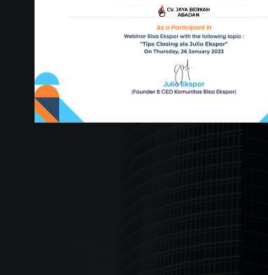


0

## EXPORT TRAINING CERTIFICATE



0



CERTIFICATE

THIS CERTIFICATE IS PRESENTED TO

bisaekspor





# SHIPPING AND EMKL HANDLING





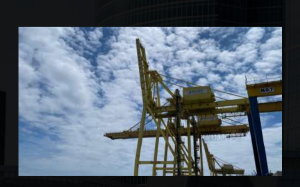












- +62 85284005303 (Mr. Irfan Fauzy)
- charcoalabadan@gmail.com
- www.jayaberkahbriquette.com
- CV. Jaya Berkah Abadan
- **f** CV. Jaya Berkah Abadan
- in CV. Jaya Berkah Abadan
- CV. Jaya Berkah Abadan
- Briquettes Factory I: RT.20/RW.5, Menganti, Kedung, Kabupaten Jepara
- Briquettes Storage : Dongos, RT.06/RW.05, Kedung, Kabupaten Jepara

## CONTACT

US

