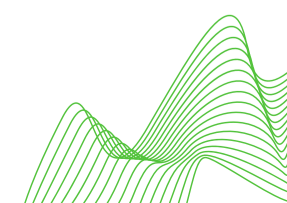


Supplying complete Industrial Energy requirements

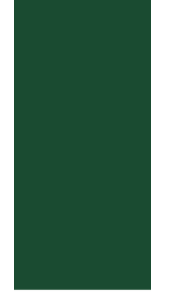
**SINCE 2013** 

www.sainirmanbiocoal.com



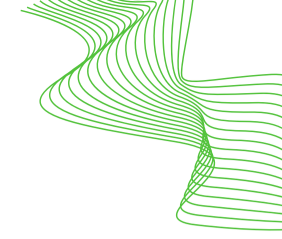






## Content

- Company Details
- About Us
- Our Mission
- Products
- Manufacturing Units
- Our Valuable Customers
- Contact Details





## Company Details

## **Office Address:**

""Gurukrupa", Plot No. 23/B, Vishwakarma Housing Society, N-8, CIDCO, Aurangabad, 431003

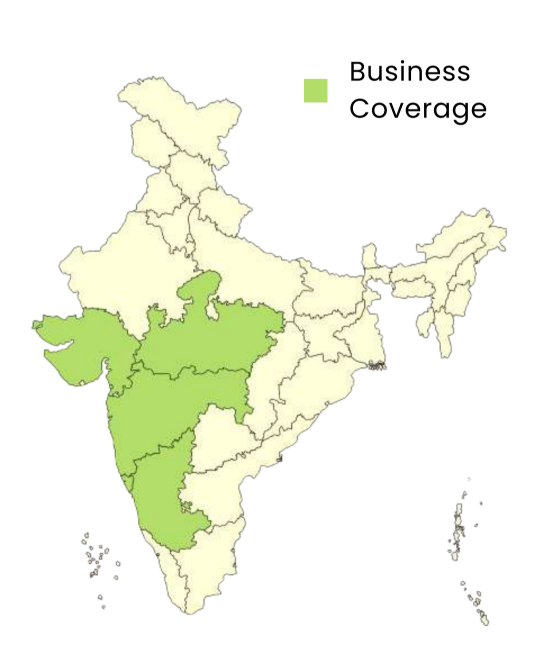
Phone Number: 93717

Email: info@sainirmanbiocoal.com

PAN: AKEPG0630L

**GSTIN:** 27AKEPG0630L1ZD

Website: www.sainirmanbiocoal.com



9371768492





## **About Us**

Founded in 2013, Sai Nirman Biocoal set out to be a leading supplier of Complete Energy Requirement for industries. We supply complete range of all class multipurpose steam coal, biomass briquettes and more for various applications. We produce over 15,000 MT of Biocoal per month.

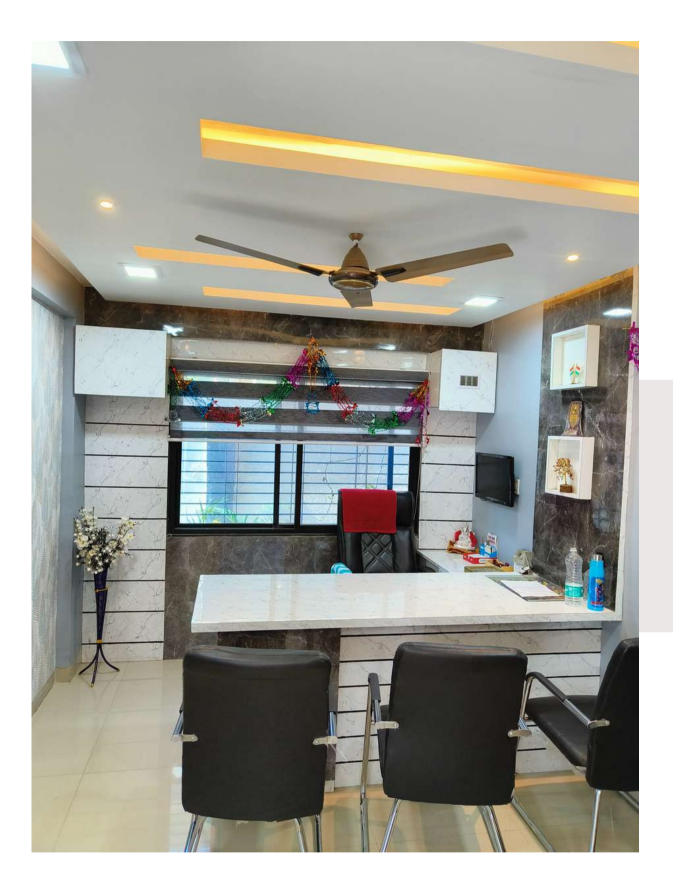
Thanks to our valuable customers Our turnover for 2022-23 is 62 Crores !!





- To become the first choice for every client.
- To provide high quality material at affordable prices.
- To create and cultivate long term relationships with clients.
- To achieve complete customer satisfaction.
- To maintain a professional relationship with our dedicated clients.











## **O1.** Biomass Briquettes

**02.** Biomass Pellets

**03.** Rice Husk

**04.** Wood Chips

## **05.** Coal

## **06.** Charcoal

**07.** Alum

**08.** Bed Material



## **Groundnut Shell Briquettes**

Feature	Value
Size	90 mm
Ash Content	8 ± 2 %
Moisture	9 ± 2 %
GCV	3900 ± 200 KCal/Kg







## **Sawdust Briquettes**

Feature	Value
Size	90 mm
Ash Content	8 ± 2 %
Moisture	9 ± 2 %
GCV	3800 ± 200 KCal/Kg









## Soyabean Briquettes

Feature	Value
Size	90 mm
Ash Content	10 ± 2 %
Moisture	9 ± 2 %
GCV	3600 ± 200 KCal/Kg







## **Baggase Briquettes**

Feature	Value
Size	90 mm
Ash Content	10 ± 2 %
Moisture	9 ± 2 %
GCV	3600 ± 200 KCal/Kg











## **Corn Cob Briquettes**

Feature	Value
Size	90 mm
Ash Content	10 ± 2 %
Moisture	10 ± 2 %
GCV	3800 ± 200 KCal/Kg





### **Biomass Pellet**

Feature	Value
Size	8 – 12 mm
Ash Content	8 ± 2 %
Moisture	8 ± 2 %
GCV	4000 ± 200 KCal/Kg









### **Rice Husk**

Feature	Value
Ash Content	7 ± 2 %
Moisture	8 ± 2 %
GCV	3200 ± 200 KCal/Kg









## Wood Chips

Feature	Value
Ash Content	7 ± 2 %
Moisture	25 ± 2 %
GCV	3200 ± 200 KCal/Kg









### **Steam Coal**

### Indonesian Coal

Feature	Value
Size	0 – 50 mm
Ash Content	7 ± 2 %
Moisture	(30-40) ± 2 %
GCV	3800 - 5000 Gar









### Indian Coal

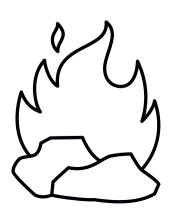
Feature	Value
Size	10 - 150 mm
Ash Content	30 ± 2 %
Moisture	10 ± 2 %
GCV	4000 ± 200 KCal/Kg



### Charcoal

Feature	Value
Material	Wood
Form	Powder/Stems
Size	as per requirement









### Alum

Feature	Value
Form	Powder/Lump
Base	Hydrate/Non- hydrate
Ferric/Non-ferric	
Phosphoric/Non-phosphoric	









## Bed Material (Refractory Sand)

Feature	Value
Size	0.5 - 2.5 mm
Temperature	1400° C







## I**) Telgaon,** Dur biggest m

Our biggest manufacturing plant is at Telgaon. It has a total of 4 briquette machines and 1 pellet machine. The briquette production at this plant is about 80 TPD and pellet production is 50 TPD. The manufacturing unit shed covers an area of 1,20,000 sq.ft.



## 1) Telgaon, Maharashtra



## 2) Manvat, Maharashtra At Manvat we have 2 machines and total plant area of 20,000 sq.ft.





### 3) Bazar Sawangi, Maharashtra Our plant located at Bazar Sawangi has 1 machine and the plant covers an area of

10,000 sq.ft.





This plant has a total of 8,000 sq.ft. shed area and 1 briquette machine. We mainly produce corn briquettes here.



## 4) Khamgaon, Maharashtra



This plant spreads across 2 Acres and has 20,000 sq.ft. of shed area and 2 briquette machines with a production capacity of 40 MT daily.



## 5) Sajapur, Maharashtra



## 6) Jintur MIDC, Maharashtra

This plant spreads across 6 Acres and has 30,000 sq.ft. of shed area and 2 briquette machines.





## 7) Khadka Fata, Maharashtra This plant spreads across 2 Acres and has 20,000 sq.ft. of shed area and 1

briquette machine.





## 8) Karodi, Maharashtra

This plant spreads across 6 Acres and has 50,000 sq.ft. of shed area and 4 pellet machine with production capacity of 80 MT per day.





## 9) Ghanegaon, Maharashtra

This plant spreads across 4 Acres and has 66,000 sq.ft. of shed area and 3 briquette machine with production capacity of 70 MT per day.





## 10) Pal Fata, Maharashtra

This plant spreads across 3.5 Acres and has 15,000 sq.ft. of shed area and 2 briquette machine with production capacity of 40 MT per day.





## 11) Dindrud, Maharashtra

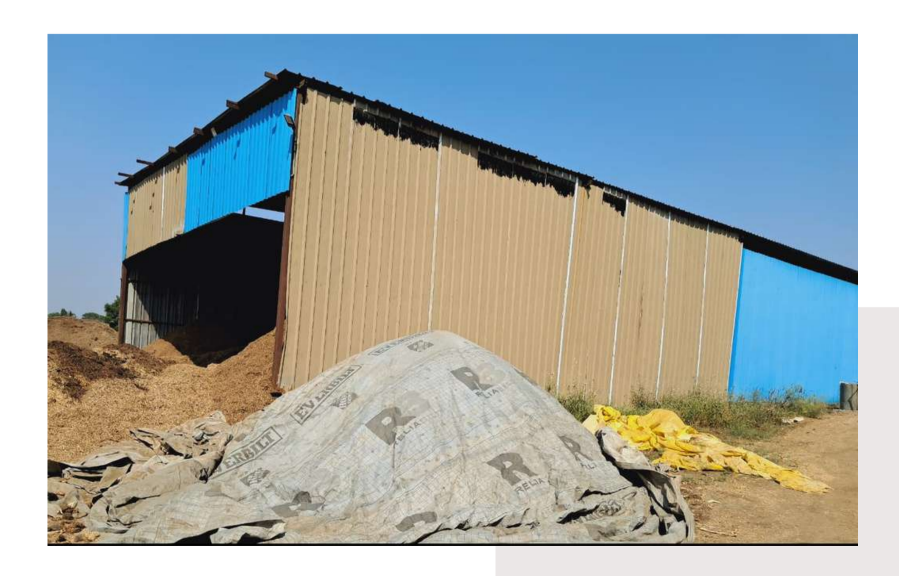
This plant spreads across 1.5 Acres and has 15,000 sq.ft. of shed area and 1 briquette machine with production capacity of 25 MT per day.





## 12) Renapur, Maharashtra

This plant spreads across 2.5 Acres and has 12,000 sq.ft. of shed area and 1 briquette machine with production capacity of 25 MT per day.









**Complete Packaging Solutions** 











## ABInBev



























## **SIPOREX biltech**<sup>\*\*</sup> curia































## **Contact Details**



### www.sainirmanbiocoal.com



info@sainirmanbiocoal.com









Sai Nirman Biocoal







### Sai Nirman Biocoal

### sai\_nirman\_biocoal

Sai Nirman Biocoal

sn\_biocoal



## Thank You !!

