

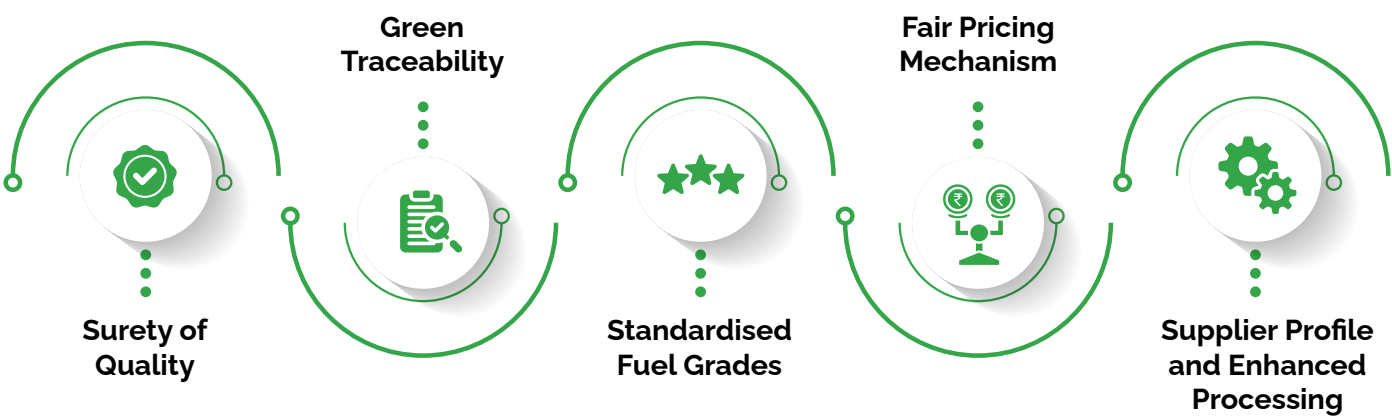


BRIQUETTES | PELLETS | BIOCHAR

 STANDARDISED QUALITY
  TRULY GREEN
  EXCLUSIVE AVAILABILITY

Fueled by Trust, Powered by Nature

# Fueled by Trust, Powered by Nature!



## The Envira Difference

Surety of Quality

- Consistent, Reliable Quality Every Time
- Envira bio-briquettes are tested at every stage, from raw material to finished product, ensuring you get assured GCV, ash, and moisture percentages.

Green Traceability

- Sustainability You Can Trace
- Envira biofuels are fully traceable, from the farm to the furnace, ensuring transparency and eco-friendly sourcing.

ENVIRA bio-briquettes, available in 3 quality grades to meet your needs.

### Standard Envira



**GCV:** Up to 3400 kcal/kg  
**Fouling Performance:** Average

### Superior Envira Plus


**GCV:** 3400-3800 kcal/kg  
**Fouling Performance:** Average to High

### Premium Envira Pro


**GCV:** ≥ 3800 kcal/kg  
**Fouling Performance:** Low


Stable, Predictable, and Fair!




**Data-Driven Pricing:**  
Based on supply, demand, and costs.



**Stable Prices:**  
Predictable, no surprises.







**Transparent:**  
No hidden fees.





**Long-Term Contracts:**  
Secure predictable pricing.

### Verified Suppliers & Advanced Processing

Quality and Precision, Every Step of the Way  
Envira collaborates with verified suppliers under BiofuelCircle's Blue Standard and uses advanced processing techniques to deliver exceptional biofuel quality.

 Access Roads
  Covered Storage and Dryer
  Generator Backup
  Mechanised loading

 Equipment
  Safety equipment



**Dust Remover -**  
Reduces ash content in raw materials.



**Hammer Mill -**  
Ensures uniform particle size for making the briquettes.



**Loading Platform -**  
Delivers finished products that are clean and dust-free.

Ready to fuel your business with reliable biofuels?  
**Book Envira Now!**