

## WHO WE ARE

Indo Nafaz Group is a trusted rice husk pellets supplier and biomass fuel exporter from Indonesia.

We provide sustainable biomass fuel solutions by transforming rice husks into eco-friendly pellets that deliver clean energy, high efficiency, and meet international quality standards.

Rice husk (the outer shell of rice grains) offers many benefits. It can be used as organic fertilizer, planting medium, and natural mulch in agriculture. In industry, it serves as biomass fuel, a source of silica for construction materials, and an eco-friendly energy alternative.

By utilizing rice husks, Indo Nafaz Group helps reduce agricultural waste and supports sustainable farming and renewable energy initiatives.

## PRODUCT TYPES

### Rice Husk Pellet (RHP)

- Diameter: ~8 mm
- Length: 10–50 mm






### Applications

- Biomass power plants & industrial boilers
- Co-firing systems in coal plants
- Heating systems (industrial & domestic)
- Green energy projects & eco-conscious manufacturing

## TECHINICAL SPECIFICATIONS

- ✓ Ash Content: 16.17%
- ✓ Moisture Content: Max 6%
- ✓ Fixed Carbon: 15.12%
- ✓ Volatile Matter: 63.08%
- ✓ Total Sulfur: 0.02%
- ✓ Calorific Value: 3,261 cal/gram

## CONTACT US

-  [www.ricehusk.indonafaz.com](http://www.ricehusk.indonafaz.com)
-  [info@skycreative.indonafaz.com](mailto:info@skycreative.indonafaz.com)
-  +6281226280234
-  +6282133924956
-  [skyocr\\_eative](https://www.instagram.com/skycr_eative)

Sacks  
25 Kgs



## PACKAGING & SHIPPING CAPACITY

20ft Container  
**17-18 tons**  
40ft Container  
**24-26 tons**



## WHY CHOOSE INDO NAFAZ GROUP?



### ECO- friendly

Very low sulfur (<0.02%), safe for environment and equipment.



### High Efficiency

Low moisture (5.63%) ensures excellent combustion, reduced transport weight, and longer shelf life.



### Reliable Performance

Good volatile matter and fixed carbon combination: quick ignition, steady heat release.



### Sustainable Energy

Converts rice husk waste into renewable, value-added fuel.



### Meets Export Standards

Calorific value within accepted range (3261–3456 kcal/kg). Suitable for biomass energy markets.



### Cost Effective

Competitive alternative to fossil fuels for power plants, factories, and households.

