

**Biofuel Resource** has committed becoming one of the leading green and renewable energy providers from Malaysia. We supply *palm kernel shell, palm fibre, shredded EFB, wood chip* for domestic biomass boiler and power plant.

**EFB pellet** is one of the latest biomass commodities we serve to the market.

## EFB Pellet



The EFB fibre will go through series of processes such as crushing, drying, pelletize, cooling and packing process in order to form a quality EFB pellet product.

The high quality EFB pellet comes with several remarkable natures by providing *high and efficient heat source, easy transportation, storage and application*. During the burning process, EFB pellet

will not generate any smoke or fume, this also imply *less contaminant discharge to the environment*.

EFB Pellet not only another choice for biomass, but also a *green, renewable and sustainable* energy source.

### Main Application for EFB Pellet

- Power Plant
- Boiler
- House Hold BBQ Rack
- Centralize Steam boiler

### Specification for EFB Pellet

- Pellet Diameter = 6, 8 & 10mm
- Moisture < 12%
- Ash Content = 5%
- Volatile Material = 75%
- Fixed Carbon Content = 13%
- Heat Energy = 4000 kcal/kg

### Advantage for EFB Pellet

- Low moisture to improve burning and transport effectiveness
- High Heating Energy and efficiency
- Easy handling and storage
- Easy Control and Broad application
- Suitable for most boiler grating system