

Bio-coke manufacture facility (Clean renewable energy)

Bio-coke is the technology based on the patent (PCT/JP2006/300985) is new solid formation as development of making Bio-coke on alternative coal coke.

This is the new source of clean energy originated biomass which is primary made of photosynthetic plant developed by Professor Mr. Tamio Ida of Kinki University. (PCT/ No.4088933) Used tea leaves, coffee grounds, fruits, any vegetable wastes, sawdust can form the Bio-coke. And those material can be converted to the energy source almost without any loss. Bio-coke is a new way to contribute to reduce carbon dioxide.

Characteristics

- 1 All kind of biomass can form the Bio-coke
- 2 No residue /100% conversion
- 3 100% Yield of weight
- 4 Extremely durable
- 5 Clean energy (Reduce green house effect)



“From Waste to Green Energy”

Using renewable fuel, we can complete the energy cycle!

