

Bio Coal Briquettes White Coal, Bio-Coal, Bio Coal Making Unit, Biomass Briquettes from Agricultural Cellulosic Waste, Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process,

Description:

Bio Coal Briquetting is the process of converting agricultural waste into high density and energy concentrated fuel briquettes. Bio Coal Briquetting plants are of various sizes which converts agricultural waste into solid fuels. Briquettes are ready substitute of Coal/wood in industrial boiler and brickkiln for thermal application.

Bio Coal briquettes are Non conventional Source of energy, Renewable in nature, Eco friendly, non polluting and economical. Process of converting agricultural waste to solid fuel is also non polluting. It has not required to add anybinder / chemicals so it is 100 % natural.

Briquettes are widely used for any Thermal application where coal can be utilize i.e.steam generation in boilers, heating purpose etc.

Every year millions of tons of agricultural waste are generated. These are either none used or burnt inefficiently in their loose form causing air pollution. Handling and transportation of these materials is difficult due to their low bulk density. These wastes can provide a renewable source of energy by converting into high-density fuel briquettes without addition of any binder. The demand of energy is increasing day by day and the supplies of sources are limited. The renewable energy project is ideal for the agricultural based countries like India, Sri Lanka, Pakistan and African Countries as there are a huge availability of agro-forestry waste. And it is very good in industrial based countries.

For more details download PDF file.

Keywords: Bio Coal Briquettes White Coal, Bio-Coal, Bio Coal Making Unit, Biomass Briquettes from Agricultural Cellulosic Waste, Biomass Briquettes making plant, Bio Coal Briquettes Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Co

Created At: 29 Sep, 2016