Mamleshwar Clean Fuel Pvt Ltd



Briquettes & Pellets
Waste to Industrial Fuel

Crop

Crop Waste Burning



Delhi NCR During Winter



Global Burning

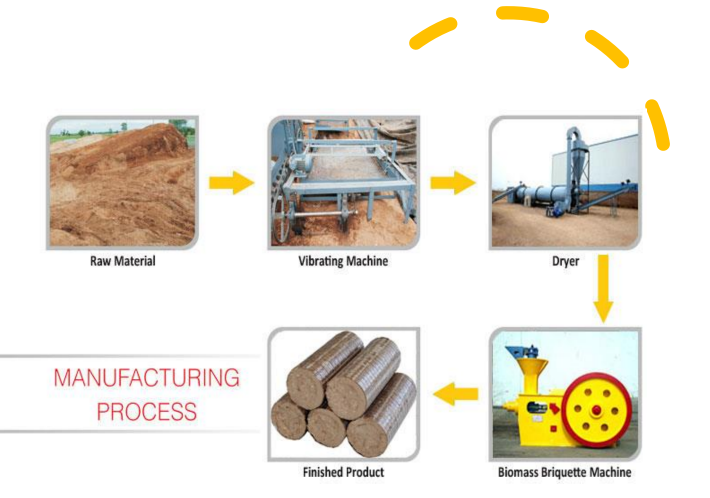


Crop Waste to Wealth



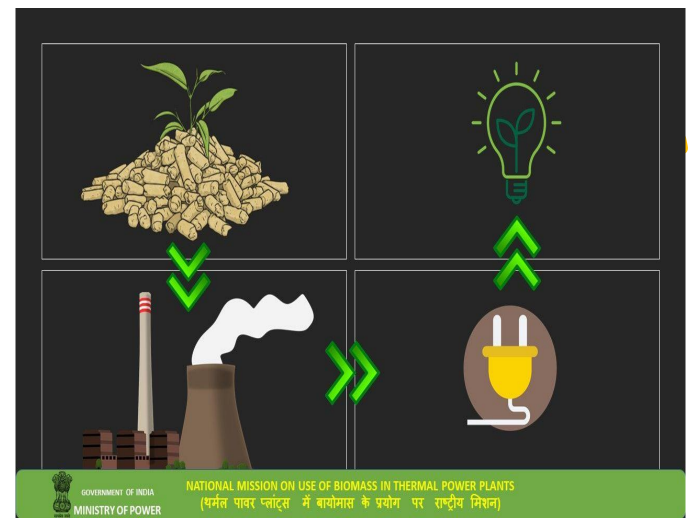






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Factors	Briquettes	Coal	Furnace Oil/LDO	CNG/PNG
Calorific Value	3700 (± 200)	4500 (± 200)	10,050 (± 300)	8000 - 10 <i>,5</i> 00
Ash Contents	10% (± 3)	30% (± 10)	Negligible	NIL
Pollution/Poisonous effluent emission	Lower SO _x & NO _x	Higher SO _x & NO _x	High SO _x	Methane, CO Emission
Moisture	10% (± 3%)	30% (± 10%)	0.02%	NIL
Cost Rs.	8/Kg	11/Kg	42/Lt.	66/Lt.
Cost Rs./KCAL	2.16	2.44	4.18	7.14
Boiler efficiency	Periodical Cleaning Required	Periodical Cleaning Required	Maintenance due to formation of Acid	Low Maintenance
Remarks	Eco Friendly Fuel, Agro Residual Value Addition	Fossil Fuel & Hazardous Emission	Fossil Fuel & Import Dependency	Country Imports 42% Gas





Estimated Demand

ALL INDIA MAPPING		
Total Crop Area (Million Hectare)	206.09	
Total Crop Production (MMTPA)	774.38	
Total Biomass Generation (MMTPA)	754.44	
Surplus Biomass generation (MMTPA)	228.49	
Total Installed Capacity Coal Based TPP (GW)	209.7	
Pellet Required @5% co-firing (MMTPA)	38.55	
Biomass Required (TPD) @ 5% of Co-firing	1,05,610	

Social Impacts

- An additional 5000 per acre income for farmers
- Employment Generation in village
- Save Soils Fertility
- Reduce Air Pollution



Mamleshwar Agro Fuel Pvt Ltd Mamleshwar BioFuels Pvt Ltd Mamleshwar Clean Fuel Pvt Ltd Mamleshwar Green Fuel Pvt Ltd

Thank You

Dharam Sharma

Mamleshwar Clean Fuel Pvt Ltd.

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