

Sustainability Studies: Stewardship | CoFiring | Emission



Sustainability Study: Stewardship

GreenIO Stewardship program's mission is to help thermal power plants with Biomass CoFiring to reduce CO₂ Emissions inline with Sustainable Development Goal #13. In this endeavor our managing consultants & specialist help corporates with feasibility study covering

- Sustainable Biomass Strategy for you coFiring requirement
- Biomass Combustion & Optimal CoFiring studies
- Mapping, Supply & Demand planning of Biomass Crop Residue in your region for sustained coFiring requirement
- Forecast & Data Modelling of Biomass residue in your region
- Biomass Supply Chain Management
- GHG / CO₂ Abating Strategy and Carbon Footprint Measurement
- Life Cycle Assessment of Biomass as coFiring fuel

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Emission



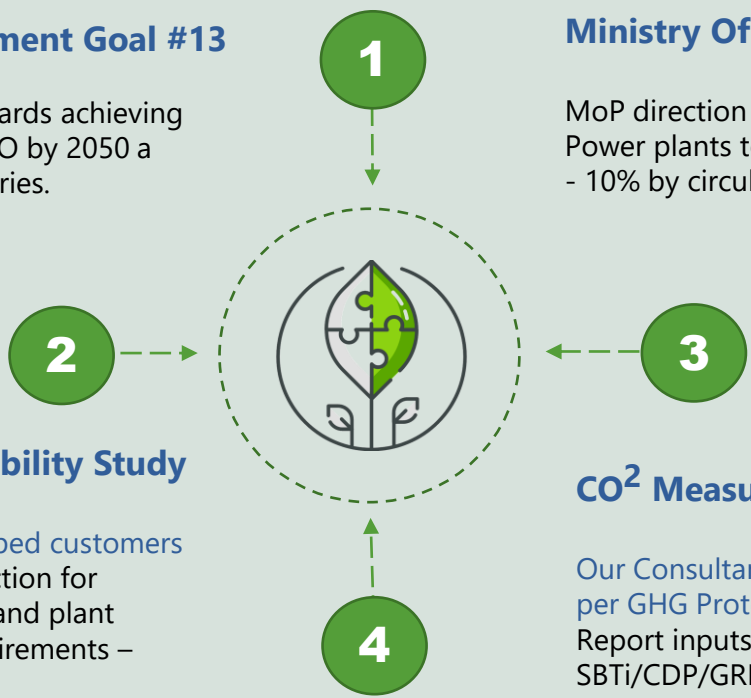
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Sustainable Development Goal #13

SDG13 Climate Action towards achieving 1.5 Degree C and NET ZERO by 2050 a commitment by 200 countries.

Ministry Of Power Directive

MoP direction to all Coal Fired Thermal Power plants to CoFire Biomass between 5% - 10% by circular 11/86/2017-Th.II



Feasibility Study

Our Stewards have helped customers with a Strategy & Direction for Biomass procurement and plant setup for coFiring requirements – InSitu / ExSitu.

CO² Measurement & Reporting

Our Consultants help measure Emission as per GHG Protocol – Scope 1,2,3,4 and Report inputs to your Framework SBTi/CDP/GRI