



OUR CONTRIBUTION TO THE MOTHER NATURE "REDUCED OVER"

> 30+ Million Tonnes

Particulate Emissions

400+ Million Tonnes

Gaseous Emissions

www.enviropolengineers.in

COMPANY INTRODUCTION

Enviropol is a group of Technocrats who are involved in Designing, Manufacturing, Supplying, Erection and Commissioning of **Air Pollution Control / Gas Purification and Waste to Energy System**. Started in the year 2003 we have come a long way with more than **500+ Installations** spread over **30+ Countries** and marking our presence in the broad spectrum of industries and applications.

What we have started few years back has now become a revolution. Enviropol stands with the Vision of India at COP 15 and Glasgow Conference 2021 in Contributing to the reduction of Carbon footprints across Industries. We are continually improving ourselves through a dedicated R&D team to meet the stringent Emission norms and remain future ready.



ENVIROPOL'S JOURNEY





"HYBRID BIOMASS DRYER" CII AWARDED

"MOST INNOVATIVE ENERGY SAVING PRODUCT"

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WET SCRUBBER

HIGHLY ADVANCED, INNOVATIVE AND EFFICIENT TECHNOLOGY

MANUFACTURING RANGE

- Fixed Vane Scrubber High Energy Venturi Scrubber Packed Bed Scrubber Multi Jet Spray Scrubber Dynamic Scrubber
 - Fluidized Bed Nye Tray Wet Scrubber Internals

GET EMISSION BELOW 50 mg/Nm³

- **APPLICATIONS**
- Biomass Fired Boilers
- Chemical Applications
- Coal Fired Boilers
- Inorganic Fumes
- Volatile Organic Compounds
- Particulate Matter Control



"Pollutants Are Inevitable But Pollution is Not" (f) (in) 💿 🕨 AN ISO 45001:2018 CERTIFIED









- OUR USP
- Experience on Most Variants
 400 + Installations Across Globe
 Upgradability To Remain Future Ready
 Installation on Largest Boiler Capacity 300TPH
 Hybrid Technologies for Better Efficiency <50mg/Nm³
 Widest Spectrum of Wet Scrubbers
 Introduced FVS in India for the 1st time, which can run on high TSS

CLIENTELE







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WET ELECTROSTATIC PRECIPITATOR

ADVANCED TECHNOLOGY FOR ULTRA CLEAN GAS

MANUFACTURING RANGE Square Construction
 Round Construction
 Honeycomb/Circular/Concentric Electrodes

- Sticky Dust
- ☑ Incinerators
- TAR Removal
- Flammable Dust
- Recovery Boilers
- Industrial Boilers
- Industrial Bollers
- High Resistivity Dust
- Blue Haze Abatement
- ✓ Ultra Fine Gas Cleaning
- Condensed Acid Aerosols
- Rice Husk and Solid fuel Fired Boilers

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ators able Dust

APPLICATIONS





Installation in the World on Chemical Recovery Boiler in Pulp & Paper Plant < 10 mg/Nm3 Outlet Emission



OUR USP

 Emissions Achieved <5mg/Nm³
 Good Experience in Smelters/Coke Ovens/Fe & Non Fe
 Technology Tie up with Swedish Company
 Competitive Pricing>90% Manufacturing in India
 Worlds 1st Installation in the Sugar Industry/Pioneered
 World 1st Installation on Chemical Recovery Boiler (Pulp & Paper) with less than 1mg/Nm³

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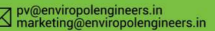


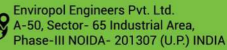














BAG FILTER

FOR EFFECIENT DRY SEPARATION

MANUFACTURING RANGE Online Cleaning Bag Filter
 Offline Cleaning Bag Filter
 Cyclo Bag Filter (Cyclone+Bag Filter)

GET EMISSION UPTO 5 mg/Nm³

APPLICATIONS

- **Dust Extractions**
- Fume Extractions
- Spentwash Fired Boilers
- Product Recovery

ADVANTAGES

- ✓ Trouble Free Operation
- High Collection Efficiency
- Can Capture Ultra Fine Particulate
- Mechanized Down Stream
- Low Compressed Air Requirement

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ESP ELECTROSTATIC PRECIPITATOR

MANUFACTURING RANGE

VEP - Vertical ESP
DRY & WET ESP



APPLICATIONS

- **Dust Extractions**
- **Fume Extractions**
- Spentwash Fired Boilers
- Process Industries

ADVANTAGES

- Highly Durable
- ✓ Less Pressure Drop
- Low Operating Cost
- Advance Rapping System
- ✓ Can Handle Large Volume of Gases



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EGB ELECTRIFIED GRAVEL BED PRECIPITATOR BEST SUITED TECHNOLOGY FOR STICKY AND HYGROSCOPIC SUB-MICRONIC PARTICULATE MATTERS

MANUFACTURING RANGE

APPLICATIONS

Stand alone EGB
 MEPA (ESP+EGB)
 Cyclo EGB (Cyclone+EGB)



- ☑ Incineration Boilers
- Palm Fired Boiler
- **Wood Fired Boilers**
- Mustard Husk Fired Boilers
- Spentwash Fired Boilers
- MSW Fired Boiler
- Husk Fired Boilers
- Agro Waste Fired Boiler
- **ESP** Upgradation



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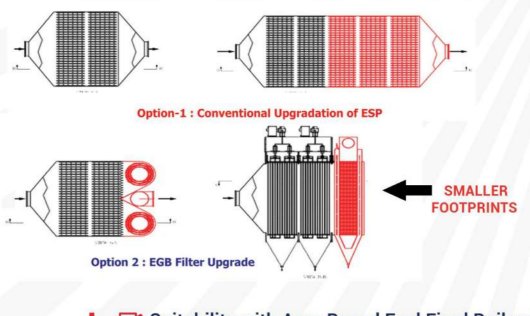
MEPA (ESP+EGB)

Maximum Efficiency Particulate Abatement



Upgrade Your Existing ESP/Cyclone with EGB

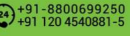
EGB can be integrated with Existing ESP/Cyclone to Capture Escaping Ultra-Fine Particulates



Suitability with Agro Based Fuel Fired Boilers

- Enviropol Patented Technology for MEPA
- Collaboration with the US Innovator
- ✓ Worlds 1st Installation on Spent Wash Fired Boiler
- Manufacturing >95% within India
- Upgradability and Smaller foot print





OUR USP

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FGD FLUE GAS DESULFURIZATION

MOST WIDELY USED TECHNOLOGY FOR SOX CONTROL

MANUFACTURING RANGE Dry FGD
 Semi-Dry FGD
 Wet FGD (Lime/Caustic/Sea Water)

ADVANTAGES

- High SOx Removal Efficiency (Over 95%)
- Multi-Pollutants Emission Control
- UpGradable To Meet Future Emission Norms
- Low Power Consumption
- Optimum Cost Of Operation



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FLUE GAS DESULFURIZATION

Dry and Semi-dry flue gas desulfurization equipment includes a range of technologies in which Sox reacts with limestone particles in a humid environment to form sulphite.

Broadly, dry and semi-dry FGD processes include furnace/dust sorbent injection using sodium/calcium-based reagent and the spray drier absorber (SDA) technology using slaked lime or limestone as reagent.





OUR USP

- In collaboration with Internationally acclaimed provider
- Focus on CPP up to 100MW
- Project experience for dual alkali based FGD
- Experience of over 5+ Projects
- Plastic waste incineration low cost solution for emission control

CLIENTELE





Reliance

DANGOTE













HYBRID BIOMASS DRYER

ENVIRO-FRIENDLY ENERGY SOLUTION FOR CAPTIVE POWER PLANTS

The Mill Biomass is used as dry scrubbing agent in the pre-dust collector to absorb the dust particulates. The partially cleaned flue gas is then made to pass through a top entry Wet ESP which can handle the moist gases (unlike Conventional Dry ESP) as a polishing filter to bring down the emissions well below 30mg/Nm3.

During the process of pre-dust collection, the waste heat from the Boiler flue Gas is recovered to evaporate moisture from the Biomass thereby increasing the GCV of Biomass by over 20%. This increases the Boiler efficiency and save

"Gaining While Greening"

MANUFACTURING RANGE ✓ Hybrid Model-A : Biomass Dryer+ WESP
✓ Hybrid Model-B : Biomass Dryer + WSS

GET EMISSION BELOW

30 mg/Nm³

APPLICATIONS

Biomass DryingCogen Power Plants

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BIOMASS DRYER

BIOMASS DRYING WITH WASTE HEAT RECOVERY FROM FLUE GAS

Particulars 💦 🔪	Improvement(%)
Begasse Moisture Reduction	20-27
BAGASSE SAVING	06-10
Excess Air Reduction	20-30
Increase in Burnt Bagasse GCV	18-24
Increase in Thermal efficiency	09-12
Reduction in CO Concentration	80-90
Reduction in Particulate Matter	90-95





DCM SHRIRAM Growing with trust



ROI within 200-280 Working Days



ADVANTAGES

Moisture

Reduction of

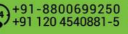
10-13 Units

S/AI

- Waste Heat Recovery
- Enhanced Steam Generation
- Improved Boiler Efficiency
- Simplified Fly Ash Management







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CBG (COMPRESSED BIOGAS)

EPC MODEL FROM CONCEPT TO COMMISSIONING

A Compressed Biogas (CBG) plant converts organic waste—into clean, renewable biogas fuel through anaerobic digestion. The process produces methane-rich biogas, which is purified to remove impurities and compressed for use in energy generation, transportation, or industrial applications.

CH4 PURITY > 97%

- ✓ Reduces imports of natural gas, helping in energy security.
- Cleaner and greener than fossil fuels, reducing carbon emissions.
- ✓ By-product: Organic manure (solid and liquid) enhances soil health.
- Financially viable under government-backed buy-back schemes.
- Promoting circular economy
- ✓ Reducing Green House Fases Emission

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ADVANTAGES

FEEDSTOCK











OFMSW

Napier Grass

Poultry litter

Press mud

Segregated Food Waste











Rice Straw

Wheat Straw

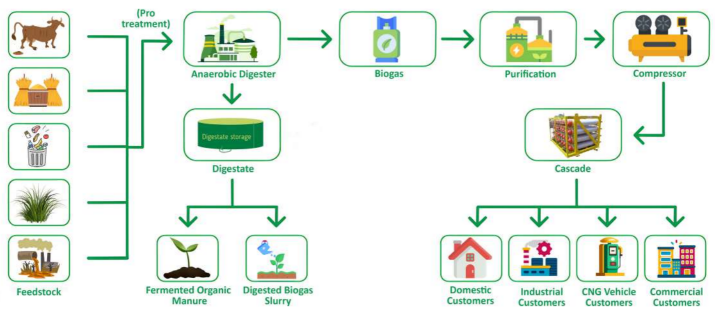
Industrial Waste

Sewage Sludge

Cow Dung

- Engineering Design & Feasibility
 Studies
 Engineering Design & Feasibility
- Feedstock Management & Pre-Treatment Technologies
- Anaerobic Digestion & Biogas Production
- Biogas Purification & CBG Conversion Post-Processing: Organic Manure (Solid and Liquid)

PROCESS





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OUR USP

