



MARKETS SERVED

Leading Technology . . . Innovative Solutions

Clyde Bergemann EEC, formerly **Environmental Elements Corporation (EEC)**, has an acknowledged record of success in the design, supply and installation of Air Pollution Control (APC) systems for a wide variety of demanding applications in the Power Generation, Pulp and Paper, Waste to Energy, Rock Products, Iron & Steel and other Industrial markets.

POWER GENERATION

Clyde Bergemann EEC has an extensive installed base of particulate and gaseous control systems within the Power Industry. We have extensive experience dealing with a wide variety of fuel types and installation requirements in the design and supply of Fabric Filters, Dry & Wet Electrostatic Precipitators and Dry Scrubbing Systems for the control of SO₂, HCL, Particulate and Mercury emissions.

PULP AND PAPER

With more than 400 pulp and paper installations worldwide, Clyde Bergemann EEC has the experience to design the most reliable, cost effective and technologically advanced precipitators for recovery boiler, power boiler and lime kiln applications. Through our proprietary design innovations, our systems provide optimum performance with minimal energy consumption.

WASTE-TO-ENERGY

The incineration of municipal and industrial waste creates distinct challenges for air pollution control systems. Clyde Bergemann EEC responds to these challenges with systems proven to efficiently reduce acid gases, heavy metals, dioxins/furans and particulate emissions.

ROCK PRODUCTS

Since 1946, the Company has supplied the cement and rock products market with electrostatic precipitator and fabric filter technology. Our designs minimize maintenance and offer energy efficient gas cleaning or product recovery.

IRON & STEEL

Clyde Bergemann EEC's particulate control systems have been used in a variety of steel making applications, including sinter plants, electric arc applications, coke oven, BOF processes and fugitive emissions.

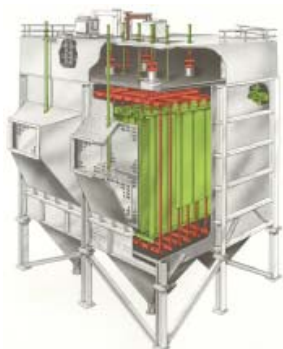
Clyde Bergemann EEC specializes in:

- Electrostatic Precipitators
- Fabric Filters
- Dry Scrubbing Systems
- Mercury Control

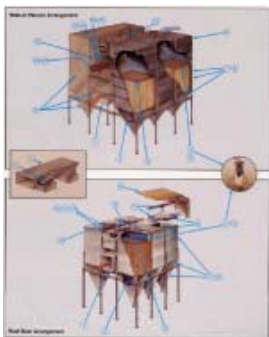




Serving the Power Generation, Pulp & Paper, Iron & Steel, Rock Products, Wood Products, Petrochemical and Waste-to-Energy industries



Electrostatic Precipitator



Pulse-Jet Fabric Filter



Dry Scrubbing System

☐ Contact Information

Main Office:

Clyde Bergemann EEC
7380 Coca Cola Drive
Suite 126
Hanover, Maryland 21076

Phone: 410-368-7000
Toll Free: 800-333-4331
Fax: 410-368-6721
Internet: www.clydebergemannec.com

Engineered Systems & Technical Solutions

Phone: 410-368-7000
Toll Free: 800-333-4331

Spare and Replacement Parts

Toll Free: 800-PART EEC
800-727-8332

Emergency Service - 24 hour Help Line

Toll Free: 800-928-HELP
800-928-4357

