

The Answer To:



Catalyst Potential / Life



Catalyst Pluggage / **Erosion**



SO₂ to SO₃ Oxidation



Load Cycling



Catalyst Disposal

CORMETECH DustBuster®

CORMETECH DustBuster® SCR catalyst consists of optimized channel geometries that significantly improve the flow of ash-laden flue gas through the catalyst cells while still delivering enhanced DeNOx and lower SO₂ oxidation performance, product reliability, and catalyst life cycle benefits of extruded platforms.











Why DustBuster®

- Nextgen Process
 - Specifically Designed Geometry for High **Dust Environments**
 - Ultra Low Pluggage Potential
- 🔇 Large Hydraulic Diameter
 - Straight walls with no split layer
 - Walls are 100% Catalytic Material
- No Metal Mesh
- Lower Initial & Long-Term SO₂ Conversion Rate

 Highest Catalytic Surface Area per Open Area

 Clear and Dependable Guarantees

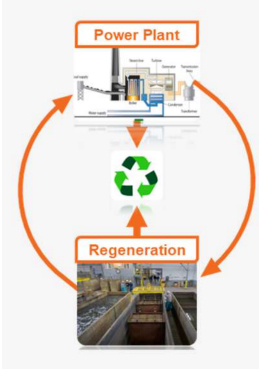
 Demonstrated Reliability

 > 12,000 MW of Experience

 Regenerable and Recyclable

- Guaranteed Takeback at End of Life No Disposal and Landfill Costs
- Readily available in Hg COMET™ Technology











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