

MIDWESCO CASE HISTORIES

EAST COAST POWERPLANT REBUILDS AND COATS MODULE INTERIORS



Condition of Old Floors & Thimbles



Fabrication of New Floors & Thimbles

An East Coast Power Plant that produces 285MW and steam for its host had scheduled a major overhaul for its 20-module reverse air baghouse in 2001. The major objectives of the baghouse overhaul were:

- Replace Filter Bags and Spring Assemblies
- Replace Rotted Floors and Thimbles
- Blast Clean & Coat Selected High Corrosion Areas
- No Interruption of Load or Steam Service to Host
- Complete Project- On Time & Within Budget



Installation of New Floors

Midwesco Filter was one of several bidders solicited by the Power Plant to respond to their RFQ. Midwesco performed a thorough and diligent pre-bid walkthrough and survey, then compiled and presented a comprehensive bid response. Based upon Midwesco's bid response and reference list, the Power Plant awarded the contract to Midwesco Filter based upon the total value of the Midwesco offer.



Coating of Specified Areas

Contact your Midwesco Filter representative to learn more details of this project and others.

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Installation of New Filter Bags