

DOW SILICONES CORPORATION CARROLLTON PLANT KENTUCKY RELIABILITY ENGINEERING

SEPTEMBER 2011

<u>HPC® COATING</u> was applied to boiler at 480 mils / 12 mm DFT dropping the temperature from 370°F to 120°F then 10 mils DFT of <u>SUPERTHERM®</u> was added as a barrier coat before they top coated with a urethane coating for weathering as boiler is outside.





Project Pictures courtesy of: Jan Robinson

Dow Corning Corp

Carrollton Plant Reliability Engineering