



LEADING THE WAY WITH SOLUTIONS FOR THE INDUSTRY AND THE ENVIRONMENT.

When LG&E-KU in Louisville, Kentucky needed to cut sulfur dioxide (SO₂) emissions from their coal-fired Mill Creek Station, they turned to Babcock Power Environmental.

With the most advanced technology imaginable and decades of experience, Babcock Power Environmental, a Babcock Power Inc. company, designed a cutting-edge absorber vessel that increases the SO₂ removal rate by 70% over previous reduction levels, for a total removal rate of more than 98.5%. And the 112-foot high vessel was installed 21 days ahead of schedule without a single safety incident. The Mill Creek project marks another success in the on-going relationship of more than ten large air quality control projects between LG&E and BPE.

Technology for environmental air pollution control combined with working together to build strong customer relationships: BPE continues to lead—and define—solutions for cleaner air for the planet. Contact us today, and learn what we can do for you.



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