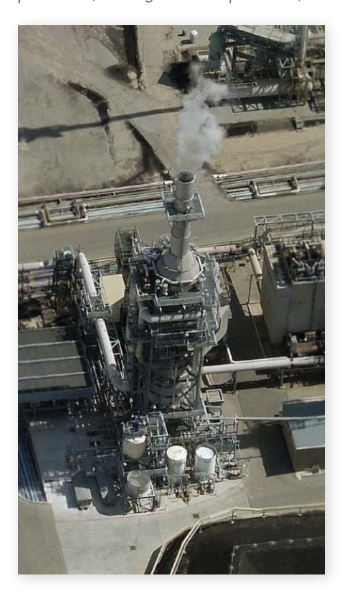
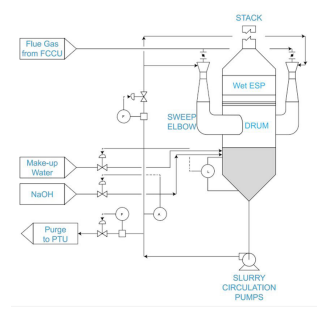
Wet Gas Scrubber and Wet ESP Installed at FCC Refinery

For refinery installations, the wet electrostatic precipitator (wet ESP, or WESP) and wet scrubber provided by Babcock & Wilcox Environmental (B&W) offer highly efficient control of acid gases, particulate (including submicron particulate) and acid mists.



PROJECT HIGHLIGHTS	
PLANT TYPE	Refinery
LOCATION	California, USA
APPLICATION	Fluidized Catalytic Cracker Unit (FCCU)
GAS VOLUME	146,000 ACFM
PRIMARY CONSTRUCTION MATERIAL	316L Stainless Steel
AWARD DATE	2007
RESULTS	Meets SCQAMD requirements; 60 months' continuous service



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