

Wet Electrostatic Precipitators for Utility Applications

Babcock & Wilcox Power Generation Group (B&W PGG) recognizes the importance of maintaining coal's status as a competitive fuel choice for our utility customers. We are aggressively researching and developing new technologies and advanced emissions control equipment and systems. In addition, acquisitions and licenses

of environmental control products have expanded our breadth of technology offerings and experience base.

With our purchase of Joy Environmental in 1995 and our exclusive worldwide licensing agreement in 2003 with SLF Romer XV ApS, an affiliated

company of F.L. Smidth Airtech A/S (FLS), for their wet electrostatic precipitator (WESP) technologies, we have added to our already strong ESP experience base and expertise. We continue to provide the industry's most proven pollution control equipment to keep coal-fired power plants competitive.

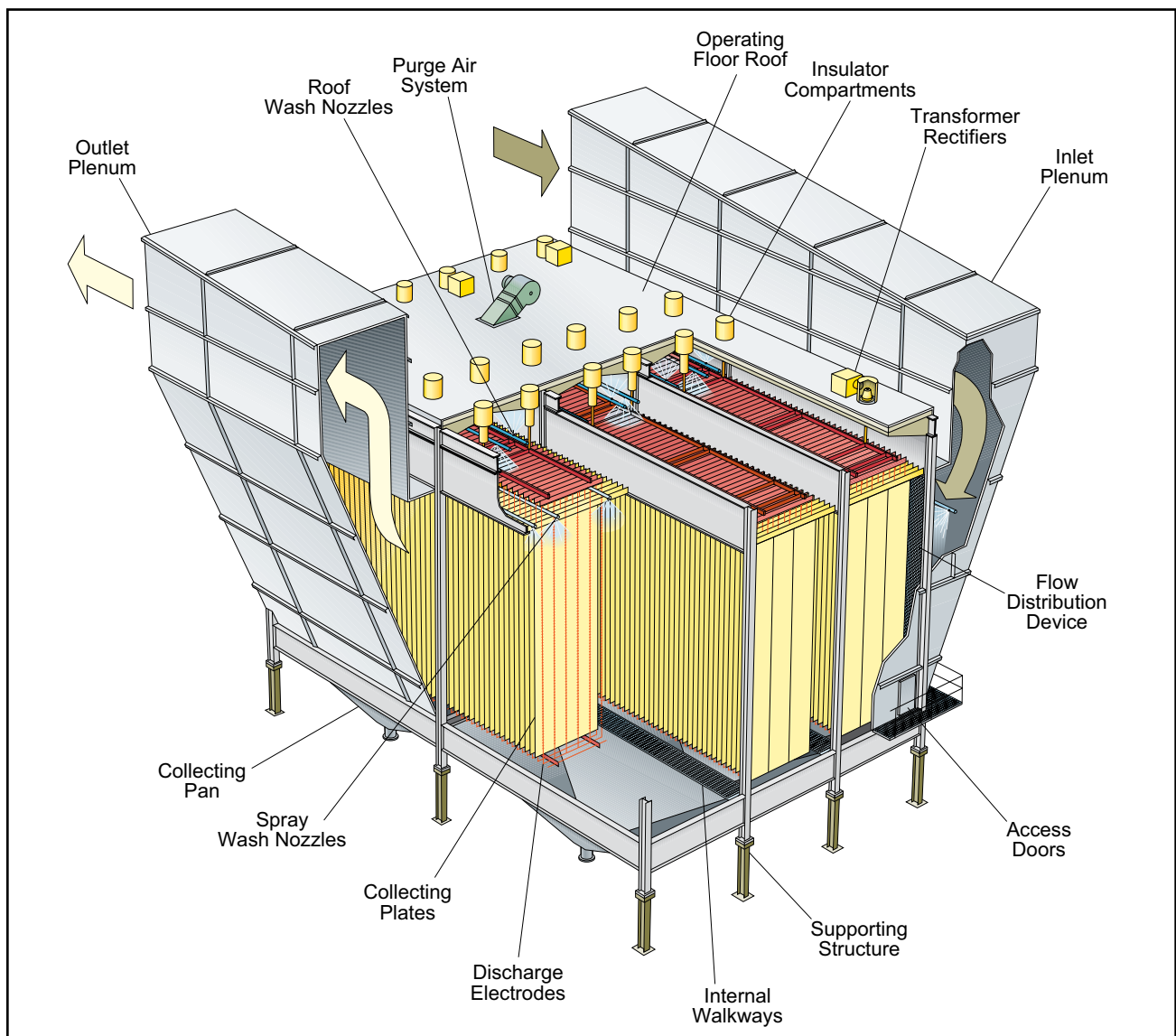


Fig. 1 Capable of effectively capturing acid mist and fine particulates, B&W PGG's WESP system uses a continuous washing feature for optimum cleaning and allows the use of lesser grade alloys to reduce overall cost.

