Babcock & Wilcox (B&W) 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’s WESP system uses a continuous washing feature for optimum cleaning and allows the use of lesser grade alloys to reduce overall cost.
**Renewed interest in WESPs**

The collection of acid mists consisting of fine particulate has been accomplished with WESPs for more than 100 years, primarily on industrial processes. However, with the emergence of expanded emission control requirements, reduced emission limits, use of non-traditional fuels, and the interactions of other emissions control equipment, there has been renewed interest in the use of WESPs to control selected emissions, especially sulfuric acid mist (H₂SO₄) and fine particulates in utility applications.

Elevated levels of SO₃ in the flue gas can result from the use of sulfur-bearing fuels, as well as the oxidation action of the catalyst on selective catalytic reduction (SCR) systems. When wet flue gas desulfurization (WFGD) systems are used for sulfur control, significant levels of H₂SO₄ mist tend to pass through the system and result in visibility issues at the stack. Wet ESPs have demonstrated the ability to effectively collect the H₂SO₄ and other condensables, along with fine particulates, in utility applications.

**System features and benefits of B&W's WESP**

B&W’s WESP system is based on our conservative design approach and established market leadership in particulate control experience, including both wet and dry ESP technology. Specific features and benefits of our WESP design and system offering include:

- Low operating and maintenance costs
- Ultra low particulate (solids, mist and fine particulate) emissions
- Hazardous pollutant reduction
- Optimized system design for sorbent injection technologies
- Total system capability for integration with other pollution control devices
- Well suited for new boiler installations as well as retrofit applications

**Features of B&W’s WESP System**

<table>
<thead>
<tr>
<th>Features of B&amp;W’s WESP System</th>
<th>Benefits</th>
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<tbody>
<tr>
<td>Continuous wash system</td>
<td>Effective cleaning and pH modification allow the use of lesser grade alloy steels, thus reducing overall cost.</td>
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<td>Stand-alone WESP</td>
<td>Offers more flexibility in plants with existing scrubbers.</td>
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<tr>
<td>Low total particulate (solids, mist and fine particulate) emissions and hazardous pollutant reduction</td>
<td>Reduced emissions with lower capital costs in some applications.</td>
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<tr>
<td>Compatible with WFGD</td>
<td>Effluent from WESP can be neutralized in WFGD to minimize demand on waste water treatment.</td>
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**Design and operation**

B&W’s WESP design is generally similar to that of dry ESPs. However, instead of a rap-ping system to remove the collected particulate, a water spray system removes the material deposited on the collection surfaces and discharge system. The continuous wash system for cleaning and pH modification allows use of lesser grade alloy steels, thus reducing overall cost.

The flue gas enters the WESP and is uniformly distributed by means of gas distribution devices across the individual casing cross-sections (see Fig. 1). Each gas passage contains a set of discharge electrodes and shared collecting electrodes or plates. The droplets contained in the gas will receive a negative electric charge from the high voltage electrodes and will migrate and collect onto the surfaces of the positively grounded collecting plates. The collecting plates are continuously washed to remove the collected acid mist and fine particulate. The
B&W's research is conducted on full-sized testing equipment to determine optimum cleaning efficiency and system design.

Based on our experience, B&W continually monitors the results of operating units and conducts extensive research to optimize WESP performance.

A complete WESP system includes:
- Collecting electrode system
- Discharge electrode system
- Positive insulator vent system
- Internal wash systems
- Transformer rectifiers and controls
- Casing

**Experience and future development**

WESP technology is not new. The combined B&W and FLS WESP reference plant list, which includes that of Joy/Western Precipitation and Lodge Sturtevant Limited, dates back to the first commercial ESP in North America installed in 1907. It comprises of North American electric utility power plants during the past two decades as well as hundreds of industrial WESP installations worldwide.

Highlights of B&W’s extensive base of experience include:
- Most operational time on forced oxidation limestone WFGD plants in North America
- Most operating WESPs on North American utility plants
- Experience with a variety of fuels, including coal, pet coke, oil and Orimulsion®

B&W continues to look for ways to optimize performance and reduce the sizing requirements of the WESP product. Results of operating units are continually monitored to provide useful data for advancing the development of this technology. Research and testing continue through our R&D facility and at commercial host testing sites.

For more information about B&W’s WESP system, its complete list of reference plants, or any of its other pollution control equipment solutions, call us at 330-753-4511 or contact your nearest B&W regional sales office, or visit our website at www.babcock.com.
Established in 1867, Babcock & Wilcox is a global leader in advanced energy and environmental technologies and services for the power and industrial markets, with operations, subsidiaries and joint ventures worldwide.

For more information, or a complete listing of our sales and service offices, send an e-mail to info@babcock.com, or access our website at www.babcock.com.

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