Ovation™ Sootblower Optimization Improves Boiler Operation and Temperature Control at WFEC’s Hugo Plant

RESULTS

- 84% reduction in average occurrences of exceeding reheat temperature
- 9°F decrease in boiler exit gas temperature
- 100% reduction in fan stalls
- Consistent and efficient air heater cleaning

APPLICATION
475-megawatt coal-fired generating unit with a Babcock and Wilcox (B&W) boiler

CUSTOMER
Western Farmers Electric Cooperative (WFEC), Hugo Power Plant located near Fort Towson, Oklahoma

CHALLENGE
Endless days of 100-plus degree temperatures have created record electric generation demands in the Midwest United States. As Western Farmer’s most cost effective producer, it is essential that the Hugo plant operates reliably with minimal downtime during the peak season to satisfy the need for increased power.

Use of Powder River Basin coal has caused the Hugo station to experience high levels of slagging, which in turn can reduce heat transfer to the boiler tubes and increase differential across the furnace. WFEC sought to capture best practices in a strategic sootblowing advisory system to reduce the increased slagging, as well as achieve the following goals:

- Provide consistent blowing
- Avoid fan stalls
- Maintain constant reheat temperature control

“The results of our optimization project were outstanding. Before installation, cleaning the reheater while maintaining temperature was a challenge. Now, the Ovation™ advanced application automatically performs the cleaning while preserving the reheater temperature. Our operators can fully concentrate on improving other operational aspects of the Hugo plant instead of worrying about sootblowing issues.”

Torry R. Wise
Production Services Controls Coordinator
Western Farmers Electric Cooperative
SOLUTION
A collaborative effort between Emerson and WFEC Hugo plant personnel produced a customized Ovation™ advanced power application for sootblower optimization that provides consistency in the unit’s sootblowing schedule, avoids fan stalls, and stabilizes reheat temperatures.

The sootblower optimization application uses an intelligent modeling tool to develop strategic sootblowing sequences that ensures the Hugo plant blows soot when needed and only in necessary locations. Implementing these sequences reduces opacity and thermal NOx while improving overall heat rate and boiler efficiency. The optimizer has the ability to dynamically calculate the cleanliness factors of the process at all times, even while the plant is moving through load ranges. WFEC’s Hugo station operates the sootblower optimization application in either the advisory mode that displays blowing recommendations to the operator for consideration or control mode that automatically performs the recommended actions.

The optimization application draws inferences based on a set of unit specific rules. These rules capture the dependencies between plant components involved in the sootblowing process. Rule priorities vary depending upon the current working mode of the optimizer. Rules established for the Hugo site include setting slag zone targets, performing consistent air heater blowing, and maintaining reheat temperature within the desirable range of 1010°F to 1020°F.

The sootblower optimization application was installed at Hugo in late 2006, with the first two full months of automatic operation at full load in January and February of 2007. Reheat temperature samples were collected in ten-minute intervals at loads exceeding 200-MW gross capacity. Results showed that the application not only reduced the average reheat temperature, but also decreased the occurrences of operating above the reheat temperature by 84%. Economizer temperatures were recorded in ten-minute intervals at loads exceeding 450-MW gross capacity which yielded a reduction in the boiler exit gas temperature of 9°F. A decrease in the boiler exit gas temperature reduces the likelihood of ID fan stalls.

Information taken from Hugo station monthly reports showed a 100% reduction in ID fan stalls, which in part can be credited to the sootblower optimization application. Eliminating fan stalls helps to avoid the temporary loss of megawatts often incurred when an operator lowers the firing rate.

Prior to installation of the Ovation advanced power application, Hugo’s three air heaters were not cleaned on a consistent schedule for fear of increased slagging in the main furnace. Hugo site personnel and the Emerson team incorporated rules to efficiently “short blow” each air heater during idle times to ensure automatic daily cleaning.

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