Munroe Inc. was chosen by a major utility near Maysville, Kentucky to fabricate the replacement for (2) boiler slope walls and (4) corner panels. The project was completed on time to coincide with a late Summer/early Fall 2017 planned outage.

The existing boiler slope walls had incurred significant damage from corrosion and "clinker" impacts, necessitating replacement. Munroe fabricated the new slope walls with both "hot" side and spiral wrap Inconel weld metal overlay to enhance corrosion and impact resistance.

Turnaround time for the project was tight. Munroe fast tracked the project, delivering engineering input, providing overall project coordination/oversight and utilizing all three of its fabrication facilities to complete the project on schedule.

Munroe was selected for the project based on the company's expertise and past performance within the industry.

Woodings Industrial and Munroe Inc. are global leaders in the design and manufacture of equipment and components for the metals, power, petrochem and pulp/paper industries. Munroe excels in the production of boiler components, water walls and other tubular elements for new boiler construction, replacement and retrofit.