WOODINGS SHIPS 9 VALVES FOR STOVE REBUILD PROJECT

Woodings Industrial recently completed manufacturing of a large, nine valve job for the rebuild of the blast furnace stove at a major Ohio based steelmaker. Eight of the valves have been delivered and the last will be shipped by the end of December, 2018.

Of the nine valves in the project, Woodings engineered and supplied a new hot blast valve and a new regulating valve and completely rebuilt the other seven valves. Woodings also designed a new grease system for the safety and shut-off valves.

The valves that were included in the project scope:

- 56” Hot Blast Valve
- 42” Cold Blast Valve
- 42” Chimney Valve
- 12” Fill Valve
- 12” Blow Down Valve
- 42” Regulating Valve
- 42” Gas Safety Valve
- 42” Gas Shut-Off Valve
- 42” Combustion Air Shut-Off Valve

All manufacturing was performed at Woodings facility in Mars, Pennsylvania.

To ensure equipment performance, all valves were reconditioned to like new condition, pre-assembled, inspected, and tested at Woodings prior to shipping to customer.
The Powerhouse in Hot Metals. Woodings Industrial and Munroe Inc. are global leaders in the design and manufacture of equipment and components for the metals industries. Blast furnace, BOF or EAF—wherever hot metal is produced you’ll find equipment from Woodings & Munroe operating at the highest level of productivity.