WOODINGS WINS ORDER FOR BLAST FURNACE STOVE VALVES.

A major integrated steel producer in Indiana has selected Woodings Industrial Corporation to supply new process valves for a blast furnace stove rebuild project.

Woodings will be called on to engineer new designs and manufacture the following equipment:

- 30" Mixer Valve with hydraulic stand (eccentric butterfly style)
- 42" Cold Blast Valve with hydraulic stand (push lever type)
- 42" Counterweighted Gas Safety Shut-off Valve (eccentric butterfly style)
- 42" Gas Shut-off Valve with linkage (eccentric butterfly style)
- 42" Spool Piece with linked 6" vent

Scheduled to be delivered in June of 2019, the Woodings equipment will provide increased stove system control, efficiency and productivity.

"As the domestic steel industry gears up for expanded demand, we’re right there in the trenches with them, helping increase the reliability and output of their hot metal equipment," stated Rob Woodings, President. “This project is exciting because it will help revitalize our customer's blast furnace operations and add strength to the industry."

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.