WOODINGS DELIVERS EXCEPTIONAL SERVICE AND SPEED TO HELP CUSTOMER IN A JAM GET BACK ON-LINE.

When a major steelmaker in Michigan called on Woodings for emergency repair work, the goal was simple: make the necessary repairs and get the customer back to normal productivity. What wasn't simple was the timeline. While most reconditioning work takes weeks or sometimes months, Woodings understood that the steel producer had to get back online immediately.

In less than ten days, Woodings was able to recondition 8 valves and get the equipment back in place.

Specifically, the Woodings team

- Engineered and fabricated new actuator superstructures for two turbo blower gate valves
- Modified an existing snort valve with a new Beck actuator
- Refurbished a cold blast fill valve with new 6” valve
- Reconditioned two chimney valves, one mixer valve and one cold blast valve

"While the repairs themselves were fairly standard for us, our ability to get our customer back to productivity in a matter of days is indicative of the way we do business," stated Woodings president, Rob Woodings.