

MUNROE INC. MIDSTREAM ON FABRICATION OF 9 HOOD BOP ORDER.

Six shipped, two in fabrication.

Munroe Inc. was selected to provide multiple hoods for the BOP operations of a major Indiana based steelmaker. Fabrication began in 2016 and to date, Munroe has shipped a combination of six upper and lower hoods and has an additional two hoods in fabrication. Anticipated delivery of the new hoods is in the third quarter of 2019.

In fabricating all the hoods, Munroe utilized a proprietary manufacturing process to apply hot side and cold side Inconel weld metal overlay to the tubes. This protects the ID of the hoods from both erosion and corrosion and the OD of the hood from corrosion. The result is significantly enhanced campaign life and reduced downtime.



Munroe's application process produces a very consistent overlay thickness that is completely bonded to the tubes. This innovation eliminates overlay spalling, ensures a proper weld joint with the desired strength and solves many other fabrication issues.

Munroe currently has three steel plants that are using, or will be using equipment produced with their proprietary overlay.



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.