NEW CARBON REGEN FURNACE

PROJECT DATA SHEET

LOCATION
Eastern US

PROJECT DESCRIPTION
The customer desired a replacement for an aged carbon regeneration furnace. They required a furnace that had modern controls, and current pollution control equipment. IFCO’s portion of the project included the Multiple Hearth Furnace (MHF), an afterburner, a new EnviroCare Venturi-Pak scrubber, feed equipment, and controls for the MHF System. IFCO was also responsible for the process performance and emissions testing.

IFCO’S ROLE
Design phase engineering assistance, equipment supplier, installation, commissioning

VALUE
$3.2 Million

COMPLETED
2012