

Provisional Acceptance for a pusher-type furnace

at Aceros de Guatemala



Souvenir photo of Aceros de Guatemala and Danieli Centro Combustion staffs after completion of site training, including Estuardo Caballeros, Project Director for Aceros de Guatemala; Andrea Maiorano, DCC Process Engineer; and Enrico Tonani, DCC Site Manager.

In July 2013 Danieli Centro Combustion finished installing the new, 40-tph pusher-type reheating furnace at Sidegua (Aceros de Guatemala, part of Gerdau Group), and hot tests commenced.

130x130x6,000-mm billets were charged, heated, and discharged successfully from the furnace, according to expectations.

As a result of this first performance and following further achievements, Sidegua's Project Director Estuardo Caballeros signed the Provisional Acceptance Certificate on September 18, 2013.

The professional approach and collaborative spirit demonstrated by both companies' teams contributed significantly to this event. Danieli Centro Combustion works with determination to ensure commitments are accomplished and customer satisfaction is guaranteed, thus expanding its potential for growth and success in the Central American market ■