

REPLACEMENT OF OBSOLETE EQUIPMENT

2009 – Sabic Hadeed (Kingdom of Saudi Arabia) – Walking Hearth Furnace



1. Before

PROJECT

100 t/h gas fired Walking Hearth Furnace, 130x130x14000mm billets

- Replacement of obsolete field instrumentation and automation hardware and software
- Replacement of air cooled exchangers
- Addition of a laser controlled billet centring system

SERVICE TECHNICAL DATA

Equipment revamping – Low Investment Cost and High Benefits



2. After

HIGHLIGHTS

- Revamping execution on a turnkey basis within a strict outage timeframe
- Maximum capacity extended up to 115 t/h with improved furnace reliability

ACTIVITIES

Combustion system, utilities, instrumentation, electrics and automation



Daniell Centro Combustion SpA / Via Galileo Galilei, 40 20092 Cinisello Balsamo (MI) Italy / Phone: 39 02.26245211 / Fax +39 02.2624540 / info.dcc@danieli.it / www.danielicentrocombustion.it This Document Contains Proprietary Information Of Danieli Centro Combustion SpA Not Disclosable, Not Reproducible. All Rights Reserved.

DANIELI CENTRO COMBUSTION

Proven Track records

SERVICE TECHNICAL DATA

A Step Ahead in CapEx and OpEx, through Tailored Solutions

BENEFITS	
Performance improvement	
Revamping and relocation	
Replacement of obsolete equipment	
Fuel conversion and/or combustion system enhancement	
Capacity upgrade	
Scale reduction	
Energy saving	
Product enhancement	
Safety update and Regulation compliance	
Environmental responsibility	

SCORE

Total revampings carried out on reheating & heat treatment furnaces for flat, long and pipe products

All Information refers up to 2015

TECHNOLOGICAL PACKAGES

Ultra-low NOx [®] flameless burners	Patented burners operating in both staged combustion and in flameless mode to guarantee reductions in NOx emissions
TFB-REK [®]	Patented TFB-REK $^{\textcircled{R}}$ sself-recuperative burners providing internal high efficiency air preheating without a central heat recovery unit
2P-type RTS + TFB-REK [®]	2P-type Radiant Tube Shape combined with self-recuperative $TFB\text{-}REK^{\textcircled{R}}$ burners guarantees state-of-the-art strip temperature uniformity
Eco-wet rolls [®]	Patented rolls for tunnel furnaces minimizing cooling water thermal exchange to improve energy efficiency
Multi-variable Process Control	A plug-in hardware/software tool noteworthy saves fuel and reduces scale by predicting control loop behaviour
Hybrid reheating	Stocks preheated inside the furnace achieve the required rolling temperature passing through electrical inductors, to enhance efficiency and to reduce scale considerably
Pre-fabricated solutions	Solutions from simple skid to complete furnace pre-assembly to minimise erection/outage time

e - SERVICES		
e-Spare	Online spare parts services	
Teleservice	Worldwide remote assistance and troubleshooting	
e-Maintenance	From periodical technical advisoring up to complete predictive maintenance solutions	
e-Training	Customized training services available in remote video connection in addition to on-the-job training or training at Danieli facilities	
Asset Management System	Umbrella services covering improvements on production, operations, maintenance and revampings	

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