



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that OKDetails

Indirizzo	Combustion & Heat Transfer Engineering Company (CHT)
	Division of Appropriate Heat Transfer and Energy Conservation
	318, 3rd Floor, Abhishek Complex,
	Akshar Chowk, Old Padra Road
	Vadodara, Gujarat - 390 020
Nazione	India

India

PRODOTTI O MACCHINARI

The design / manufacturing range of the company covers:

- 1. all types of Burners for furnaces / kilns / Ovens / ladles
- 2. Recuperators (cage & radiation type)
- 3. Hot air generators
- 4. Glass furnace equipments like Batch Chargers / Pressure Control Dampers / Reversal Valves.

Technology Consulting Services and Turnkey activities for Engineering Industries are:

- 1. Detailed Engineering and Design solutions
- 2. System design for fuel oil/tar installations, gas mains, burner front pipe work train for any fired equipments like furnaces, boilers, kilns, BF stoves, combustion system & metalling preheater for hot air (900°C) blast for mini blast furnaces, etc., complete ladle heaters, tundish heaters, combustion system for hot mixer, drier for moist granulated slag, lime calcination plant, dolomite sintering plant, waste heat recovery systems, combustion & control systems.
- 3. Design, manufacture, supply & installation of unfired pressure vessels, Combustion System (burners), recuperators, fired heaters, preheaters, superheaters, heat exchangers, etc.
- 4. Technological fabrication & erection of carbon steel & alloy steel materials.
- 5. Detailed inspection, refractory laying, refractory dry out & preheating of any large refractory installations.

We have successfully completed dry-outs and heat-ups on: Rotary Kilns Fluidized Beds Raw Mills Alumina Calciners Coolers Mills Vertical Kilns Calciners Coal Finish Mills We have a special designed set of "HIGH VELOCITY BURNER" to completely remove moisture during the dry out process.

Furnace Emergency Services : Furnace Draining (Tapping) : Our unique draining service allows draining rates up to 40 tons per hour per tap. Furnaces at or below grade can be quickly drained using our high-pressure water pumps, which allow a 2-meter lift, and pipe runs in excess of 70 meters

Cullet Filling : We offer fast cullet filling systems capable of up to 60 tons per hour. We offer the original "dry" filling equipment where air is used as the medium for conveying the cullet out into the furnace for quick melting and elimination of thermal shock to the fill pockets plus systems to filter out fines or wetting equipment to eliminate the dusting of the superstructure.

Sulfate Removal : We use special outlet nozzles in conjunction with our unique Hotwork burners to quickly and safely remove sulfates and borates from checker settings to allow the furnace to operate at or near original design parameters.

- 1. Block Checker Work
- 2. Sulfate Burning Away
- 3. Air Passage Ways Reestablished Regenerator Decongestion by using advance modern High Velocity Burner System with the best advance method.

Furnace Drilling / Tapping / Draining by using sophisticated light- weight Drilling Machine, High Pressure Water Pump & appropriate drained Glass Conveying System.

Furnace Control Cool Down – Applying modern method & Equipment.

Furnace Hot Repair Services : For Furnace Inspection For Furnace Inspection & Ceramic Welding to enhance the Life of Furnace with the international proven technology.

Furnace Hot Repair – With the guidance of Hot Repair Specialist from abroad. Experience/ Specialization of SPECIALIST is enclosed.

Details of Furnace Hot Repair Projects :





Emergency glass leak repairs / prevention Over coating melter sidewalls Crown repairs to melter, regenerator, ports, using hot insertion refractory or casting. Burner block replacement / Thermal couple block replacement. Tweel stone / crutch arch replacement / canal assembly change - out. Checker pack unplugging / checker change - out. Water shut off gate fabrication / installation. Furnace sealing after start-up. Stopping breastwall roll-in. Waist area - rebuilding stirrer grid, arch replacement. Furnace construction & demolition. Training of personal for day to day furnace preventive maintenance.

Regenerator Decongestion – by using advance

Company Profile of Combustion & Heat Transfer Engineering Company (CHT)

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH