

Services to the World of Power Generation Boilers & Waste Incinerators.







Hotwork provides whole unit heating for: refractory dryout, chemical cleaning, steamblows, turbine operation and component heating of: ash hoppers, burners, ducts, cyclones, curbs, floors, flues, target walls.

Size doesn't matter

A 5-megawatt wood chip furnace in a lumber yard isn't too small. A 1,150-megawatt 23 cyclone fired boiler (the largest ever built) isn't too big.

Location doesn't matter

We reached an HRSG on the Magdalena River in Colombia, a CFB in Sumatra and even a boiler in Baltimore.

Fuel-we use what we can

get: natural gas, propane, landfill gas, or straight diesel. Only Hotwork burns straight diesel with a 100:1 heating range.

Our innovations are imitated and our name is copied but ours is still the only convective heating system that can operate with full combustion air at minimum fuel levels and with a temperature range from ambient to in excess of 2000°F.

Centralization

Customer service, operations, engineering and safety departments are centralized with worldwide regional managers and technicians strategically located for consistent service. Real



people answer our phone and a manager is always available.

Hotwork-USA: The world leader in refractory dryout/heatup services.



Hotwork-USA

223 Gold Rush Road Lexington, KY 40503-2904 USA

www.hotwork.com

email: Hotwork@hotwork.com Ph: 1.859.276.1570 Fax: 1.859.276.1583

Asia Pacific Region

email: mike.flannery@hotworkap.com Ph: 60.19.381.4427 Fax: 60.37.726.5803

Hotwork Australia

12/77 Newton Road Wetherill Park NSW 2164 Australia email: hotwork@bigpond.net.au Ph: 61.2.9756.1243 Fax: 61.2.9756.1289

Hotwork Canada

I21 Four Season Place Suite 133 Etobicoke, Ontario M9B 6J8 email: Hotwork@hotwork.com Ph: 519.940.9211 Fax: 519.940.4864