

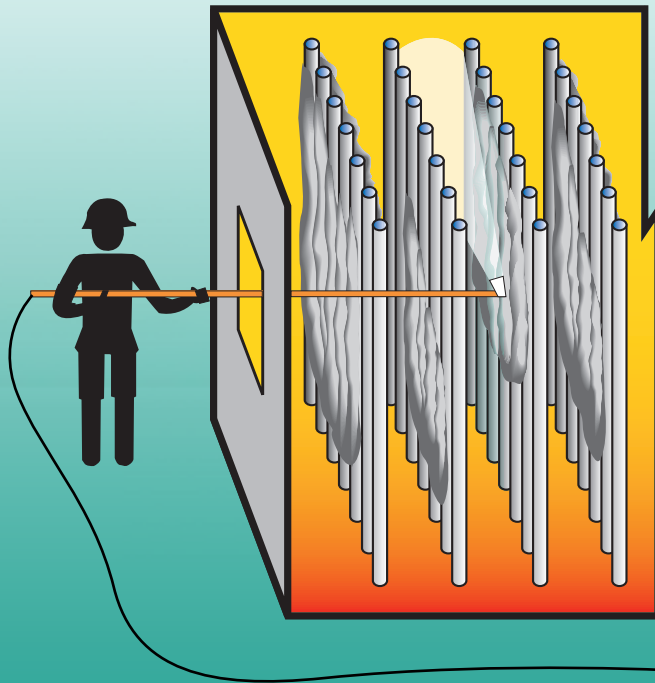
SEE WHAT YOU'VE BEEN MISSING

ON-LINE & HIGH TEMPERATURE REMOTE VIDEO INSPECTION

The On-Line Video Inspection Process:

1. ON-LINE TECHNICIAN INSPECTING SUPERHEATER GAS LANES. HIDDEN DEPOSITS, LARGE AND SMALL, ARE EASILY IDENTIFIED AT TEMPERATURES EXCEEDING 2,000° F.

2. INTERNAL BOILER IMAGES ARE VIEWED AND DIGITALLY RECORDED. COMPLETE BOILER "SLAG MAPPING" IS AVAILABLE.



A NorthAmerican inspection team member views & directs the inspection process via the portable imaging system.

NorthAmerican's Remote On-line Video Inspection Service allows for flexible visual access to previously inaccessible internal boiler and vessel areas.

Our customers can now better identify and react to unseen, local fouling issues as never before. NorthAmerican's on-line water-blasting and explosive deslagging services are further enhanced by use of this innovative technology.

- On-line & High Temperature Video Inspection/Documentation of Boilers, Ash Hoppers, Electrostatic Precipitators, Vessels & Silos, Ducts
- Temperatures Exceeding 2000° F
- Slag/Deposit I.D. and Mapping
- Pre-outage Boiler and Hopper Assessment
- Tube Leak Locating and Video Documentation/Assessment
- Optimize On-line Explosive Deslagging and Water Blasting Services
- Digital Video Files Available to Customers

