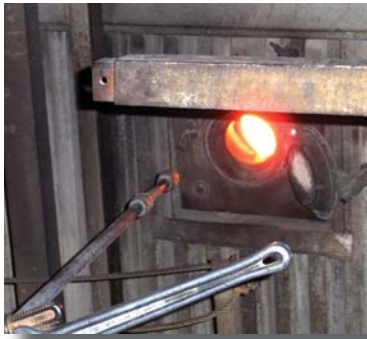


On-Line Boiler Deslagging

MPW's on-line deslagging technology can quickly restore lost generating capacity and minimize the frequency of forced outages. During peak demand periods, the cost of lost generation is frequently compounded by the cost of purchased power. On-line cleaning is paramount when generation facilities cannot afford to come off-line. Proprietary tooling, designed and manufactured by



MPW, permits even the largest clinker to be removed with surgical precision. Accuracy is critical when considering the extent of damage caused to boiler tubes when a clinker falls.

On-line deslagging also reduces the expense and duration of planned outages. By deslagging the boiler before it comes down, MPW reduces the length of planned outages by up to 10 hours, which translates into hundreds of thousand dollars saved per outage.

With over 20 years of boiler cleaning experience, MPW amassed power generation industry experience unmatched by any competitor. Using this knowledge, MPW developed unique applications that restore efficiencies and withstand the rigorous demands of boilers.

Customers that utilize this service depend on our technicians to pre-clean their boilers before going off-line, making MPW the industry leader in deslagging technology. MPW helps plants avoid costly outages through our revolutionary on-line boiler deslagging capabilities.



Spotters are positioned at the boiler ports to direct the blasting technicians via radio communication. MPW technicians are available for emergency and project related boiler cleaning.



Skilled technicians guide customized tooling into the boiler port to gain cleaning access. MPW prides itself on innovative tooling and technology to remedy any customer concern and minimize interruptions.

Contact your local MPW Representative today for more information on how MPW can increase your boiler efficiency.

