YOUR CLEANING ALTERNATIVE TO MAXIMIZE EFFICIENCY

If your energy plant’s system isn’t properly cleaned, it will become inefficient, inoperable or even dangerous — that’s why cleaning and ongoing maintenance is so critical.

We have a solution. At Emory Dry Ice, we provide professional dry ice blasting that thoroughly and efficiently cleans your energy plant’s machines, components and equipment. Dry ice blasting can clean sensitive, highly critical, precision components with minimal disassembly and without damage, dry times, or secondary waste. You can easily increase your plant’s efficiency while lowering operating costs and safety risks.

DRY ICE BLASTING BENEFITS

• **Clean virtually anything in your plant** including turbines, motors, boilers, cooling systems, valves, pipes, tanks, vessels, heat exchangers, and heat recovery steam generators (HRSGs).

• **Use a non-conductive method** that’s environmentally responsible and allows equipment to be cleaned in place without cool down.

• **Reduce the outage time needed for cleaning by 65%** to improve plant efficiency and lower operating costs.

Decades of accumulation? If you’ve been up and running for years and haven’t completed a professional cleaning, you’re likely losing a lot of efficiency. Dry ice blasting from Emory Dry Ice is a fast, effective way to restore your plant’s vital components to their optimal performance levels.

To learn more about the benefits of dry ice blasting at your plant or to schedule a service consultation, contact us today.

1-800-910-5835 • sales@emorydryice.com