

Electrical Industry

delivering
advanced
Dry Ice
solutions

Want to clean conductive equipment with a non-conductive process?

Then discover the benefits of dry ice blasting from Cold Jet—the fast, easy and cost effective way to clean.

BENEFITS of Dry Ice Blast Cleaning

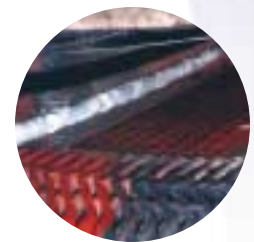
- Restore efficiency without power disruptions
- Reduce catastrophic failures
- Reduce outage time by two thirds
- Improve megohm readings
- Increase polarization indices
- Improve thermal dissipation
- Remove residues and deposits from voids
- Eliminate hazardous solvents and secondary waste
- Eliminate conductive cleaning agents



Clean live insulators with Cold Jet's Electrically Isolated Blasting System.



Generator stators can be cleaned with the rotor in



Customize several cleaning aggression parameters for motors and generator

Electrical industry users of equipment and utilities face the equipment maintenance challenges of operating efficiency and uptime. Cold Jet's dry ice cleaning process meets those challenges by restoring both rotating and stationary electrical equipment to peak performance with dramatically shorter outages.

Due to growing demand for electricity, some equipment such as pad-mounted switchgears and substations go without maintenance. This results in less efficient operation and unplanned outages caused by flashover. Cold Jet's patented radial feed "electrically isolated" blasting systems have been developed to support those applications that involve cleaning various types of energized electrical apparatus so that efficiency is restored with no power outage.

To calculate your savings, visit www.coldjet.com.

455 Wards Corner Road, Loveland, Ohio 45140 • USA
+1-800-337-9423 • www.coldjet.com

