## **Industry Overview**



## **POWER GENERATION**

## Peak performance with less outage time

Power generation professionals know one key to peak performance is clean electrical equipment. However, the demand to keep the equipment running often leads to deferred cleaning and maintenance, reduced efficiency and, in some cases, outages caused by flashover.

Dry ice blasting provides a non-conductive, environmentally responsible cleaning process that allows equipment to be cleaned in-place, without cool down or disassembly. In addition, the outage time typically needed for cleaning can be reduced up to 65%.

## **KEY BENEFITS**

- Reduce catastrophic failure
- · Improve megohm readings
- · Increase polarization indices
- Improve thermal dissipation
- Reduce outage time for cleaning by 65%
- Eliminate secondary waste
- Clean in-place; no cool down or disassembly
- Non-conductive
- Non-abrasive
- Environmentally responsible

AC/DC Motor Circuit Breaker Compressors & Generator Field Frame Insulator Rotor Substation Isolators and Bushing Stator Switch Gear Transformer Turbine

**APPLICATIONS** 

Join industry leaders already benefiting from Cold Jet dry ice cleaning systems.



GE Energy













