## **Industry Overview**





## Clean efficiently and protect critical dimensions of equipment

Cold Jet dry ice cleaning is ideal for cleaning many different surfaces in aerospace, aviation and maritime applications. It is a safer and more efficient cleaning solution in manufacturing, refurbishment and re-manufacturing and maintenance of equipment and systems. Dry ice cleaning offers a non-abrasive and non-conductive cleaning solution that protects the critical dimensions of equipment. It will both extend asset life and increase asset utilization efficiency. It is faster and more effective than many traditional cleaning methods because it does not generate any secondary waste or leave residual media to dispose of, and, in many cases, allows true in-situ cleaning that eliminates time wasting disassembly and re-assembly.

## **KEY BENEFITS**

- Non-abrasive process
- Environmentally responsible
- Non-conductive
- Non-toxic
- Increase productivity

Adhesive removal
Cosmoline removal
Degreasing
Electronics & electrical installations
Engines, engine rooms & electric motors
Equipment refurbishment & reconditioning

Fuel sealant removal
Heat exchangers & air exhaust
Oxidation & carbon build-up removal
Prep for paint/coating
Sand, grime & general maintenance
Transformer substations & switchgear

**APPLICATIONS** 

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

















