**COLD JET – The future of dry ice cleaning in the industrial service sector**

*Innovative cleaning solutions at the Z in Leipzig*

**(Weinsheim, Germany - 2023).** The global leader in the development of innovative and environmentally friendly dry ice cleaning solutions and production equipment - presents Cold Jet's surface preparation and cleaning solutions at Z in Leipzig.

Cleaning manufacturing equipment is one of the most critical production steps in terms of quality and cost. To help make this process more efficient, Cold Jet provides several innovative dry ice cleaning solutions. Cold Jet's PCS® 60 and i3 MicroClean 2 cleaning systems provide effective yet gentle, non-abrasive cleaning of delicate contours and fine cavities, as well as powerful cleaning of stubborn contaminants.

Dry ice in the form of blocks, slices, nuggets and pellets is commonly used for environmentally friendly dry ice blasting. Depending on the cleaning application, a choice can be made between a 3 mm dry ice pellet blasting system or Cold Jet scraping technology, which uses any form of dry ice. The PCS® 60 patented Cold Jet Particle Control SystemTM allows blasting with particle sizes from 3 mm to 0.3 mm (and any size in between).

In addition, Cold Jet cleaning systems offer remote monitoring and diagnostics with the industry's first Cold Jet CONNECT®. It gives you the ability to remotely maintain and repair your cleaning system, as well as have complete control over blasting times and consumption with documentation capability for your customers.

**Dry ice production systems:**

Cold Jet also offers systems that combine dry ice pellet production and dry ice blasting in one system (Combi system) and is capable of integrating with a robot. In addition to its dry ice based cleaning systems, Cold Jet is the world's leading supplier of high-quality dry ice production equipment to both industrial gas and end users around the world, producing the highest quality dry ice available.