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DECCO opens new 2,100 s/f high purity processing facility

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Kyle Reagan

Nashua, NH DECCO, Inc. opened its new high purity processing facility. This facility offers a range of services aimed at enhancing operational efficiency, safety, and compliance with regulatory standards for various industries.

The 2,100 s/f high purity processing facility offers in-house clean for O2 and passivation services. These services involve the thorough cleaning of oxygen-enriched systems or passivation of any system parts or piping utilizing the validate clean for O2 skid. Once cleaned, the items are sealed, packaged, and returned to the owner, accompanied by a full clean for O2 Certification or passivation report. DECCO's Cleaning for Oxygen Service procedure specifications are certified to satisfy cleaning for oxygen service ASTM G93 and CGA G-4.1.

"We are thrilled to open our new high purity processing facility in Nashua," said Kyle Reagan, CEO. "This facility reflects our commitment to delivering top-notch engineering and maintenance services to our clients. With our extensive range of offerings, we are confident that DECCO will continue to be a trusted partner in the life sciences and research industries."

To further support bio-pharmaceutical facilities and engineering groups, DECCO provides specialized maintenance programs and facility staff augmentation focused on cGMP maintenance strategies, maintenance plan execution, as well as qualified technician assistance to ensure optimal performance within a client's facility or engineering group.

Moreover, an additional offering of DECCO's Clean Utilities Service Program (CUSP) is its newly developed "Certified Systems" service which provides maintenance for validated piping system that keeps critical process piping systems in compliance with governing FDA, BPE, and cGMP standards throughout their lifecycle. The scheduled audit includes operational performance checks, internal inspection of installed piping systems, passivation plans, review and update of process system electronic files, slope verification, on-site training of client personnel, engineering shakedowns and test runs assistance, and turnover package documentation review. This keeps our client's most important piping systems running efficiently, safely, and in compliance. Less downtime means more production for our clients to be able to make the life-changing drugs their clients need.

DECCO also provides services such as verifying existing system conditions, maintaining as-built drawings, developing comprehensive bill of materials for spare part inventory management, and offering support during regulatory agency audits. DECCO's team of qualified technicians are committed to ensuring that process equipment and utility systems operate at optimal levels. With extensive expertise in the field, they guarantee efficient and effective solutions that meet the highest industry standards.