



Clean Utilities Service Program

Our Clean Utilities Service Program (CUSP) provides life sciences and research facilities with comprehensive equipment installation, inspection, certification, and preventative maintenance services.

DECCO offers a team of highly qualified technicians to ensure that your process equipment and utility systems are operating at optimal levels. This not only increases efficiency but also enhances safety and ensures compliance with regulatory standards. Our services can be performed on-site or in our state-of-the-art High Purity Processing Facility. This includes a wide range of offerings such as:



Certified Systems

Certification of process and/or utility systems, equipment, and validated piping systems per FDA and cGMP standards on previously installed or new installations performed by professionally trained CUSP auditors. Including:

- Check operational performance of listed systems.
- Walkdown system drawing and P&IDs to ensure accuracy.
- Ensure slopes are correct.
- Oversee all third-party vendors and work with vendors on behalf of the client during site acceptance testing.
- Provide on-site training.
- Assist client with engineering shakedowns and test runs.
- Turnover package & documentation review.
- Hand over the certified system to client.

Full cGMP Decommissioning Services

DECCO provides comprehensive decommissioning services for cGMP facilities, whether a single asset or an entire suite with multiple associated assets. Our team has a wealth of experience in asset decommissioning from large to small plant systems, and from complete removal of an asset from site to small equipment transfers for long-term storage. We work with all parties associated with the assets lifecycle to ensure that all decommissioning activities comply with cGMP and client guidelines and regulations. We also offer:

- Handling the disposition of assets in accordance of the client's request.

Specialized Maintenance Programs & Facility Staff Augmentation

Specialized cGMP maintenance programs and staff augmentations for biopharmaceutical facilities and engineering groups.

- Full utility and process systems maintenance strategies.
- Creation and execution of maintenance plans per cGMP guidelines.
- Provide qualified technicians to assist with maintenance tasks within a client's facility or engineering group.
- Contract facilities maintenance departments.





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Elastomer Replacement Program

Our specialized cGMP elastomer change out programs are tailored to meet your specific needs. Whether you are in the biopharmaceutical, food, or chemical industry, our programs are designed to ensure the highest levels of safety, efficiency, and compliance. We offer:

- System walkdowns.
- Elastomer package creations.
- Spare parts ordering and spare parts storage.
- Execution of elastomer change maintenance.

In-House Clean for O2 and Passivation Services

We offer in-house high purity cleaning for oxygen enriched systems and passivation programs which can be completed at our High Purity Processing Facility. These services include:

- Clean for O2 or passivation service of any systems parts or piping.
- Items are sealed, packaged, and returned to the client with a full cleaned for O2 Certification or passivation report.

Full Mechanical Polishing and Electropolishing Services

We offer full mechanical polishing and electropolishing services for all process contact surfaces, vessel exteriors and skids, stainless mezzanines, stairs, and more. Our services are available both in-house and in the field, providing you with comprehensive solutions for all of your mechanical polishing and electropolishing needs.

Our Comprehensive Services Makes A One-Stop-Shop

We offer a wide range of services in-house and in the field that include tank repair, system modifications, mechanical polishing & electropolishing services, cleaning & passivation, elastomer changes, and system handovers. Our other services include:

- Shipping & receiving of client's equipment to/from our facility.
- ASME / National Board R-Stamp repair and modifications.
- Verify existing system conditions, maintain as-built drawings, and develop a comprehensive bill of materials for spare part inventory management.
- Regulatory agency audit support.



We offer both in-house and off-site services to our clients.

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