of quantifiable success in the design, engineering and construction of turnkey cleanroom environments.

DESIGN/BUILD
Modular Cleanroom Environments
As a nationally recognized leader in cleanroom innovation, Precision Cleanrooms is a one-stop source for world-class design-build modular cleanroom services. Precision Cleanrooms’ turnkey offering covers the entire cleanroom implementation process, from concept to certification. With extensive cross-market industry knowledge, we deliver high-performing modular cleanroom environments that meet your regulatory requirements.

Our Modular Cleanrooms

CGMP Pharmaceutical Cleanrooms
Our CGMP pharmaceutical cleanrooms are compliant to all FDA, EU and Japanese regulations. They are also 21CFR Part 11 compliant, when applicable. These cleanrooms are designed and built to eliminate cross-contamination and bio-growth by using the highest quality materials.

Biotech Cleanrooms
Built to the highest level of bio-contamination control, our biotech cleanrooms are able to be used as pilot plants and then converted directly into production suites, with no change in the facility itself. All materials used in construction are the industry finest in bio-contamination control and compliance to the highest standards.

Pharmacy Cleanrooms
These cleanrooms are typically smaller and designated for specific drug compounding or manufacturing. Usually a one to two person suite with separation and strict cross-contamination control. All suites are compliant to USP 797, Sections 503A and 503B of the FD&C Act.

Semiconductor Cleanrooms
The highest level of contamination control is required by this industry. These cleanrooms are designed and built for the virtual elimination of particles in the suite, while maintaining a production type environment. All cleanroom suites are built for the most stringent of customer requirements.

Life Sciences Cleanrooms
There are many other markets which require high level cleanrooms suites. All of these cleanrooms are designed for the specific requirements of the customer. Hospitals, research centers, universities, optical, medical device and other markets have specific needs and modular cleanrooms are designed to handle any and all special requirements.

Our modular cleanrooms are designed to meet your ISO classification requirements.

<table>
<thead>
<tr>
<th>Classification</th>
<th>ISO Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>ISO 3</td>
</tr>
<tr>
<td>Class 10</td>
<td>ISO 4</td>
</tr>
<tr>
<td>Class 100</td>
<td>ISO 5</td>
</tr>
<tr>
<td>Class 1000</td>
<td>ISO 6</td>
</tr>
<tr>
<td>Class 10000</td>
<td>ISO 7</td>
</tr>
<tr>
<td>Class 100000</td>
<td>ISO 8</td>
</tr>
</tbody>
</table>

©2020 Precision Environments, Inc. All Rights Reserved.
All cleanrooms designed, built and warrantied by Precision Cleanrooms are compliant with ISO 14644-1 standards.

Performance Guarantee
We guarantee that our cleanrooms meet your project requirements and exceed your expectations for quality and service.

OUR PROCESS
From Concept to Certification

1. Concept and Planning
Precision Cleanrooms’ engineers conduct site visits to understand process and personnel flow through the proposed cleanroom suite for potential cross contamination issues. The build site is reviewed for space utilization and design requirements. Our engineers work with our customers, identifying specific or unique requirements and cleanroom classification.

2. Design/Layout & Engineering
With over 25 years of experience in architectural, structural, mechanical, control systems and electrical design, our engineering team designs your cleanroom to your custom requirements. We develop your cleanroom blueprints with a focus on efficiency, compliance and scalability.

3. Project Management & Construction
Precision Cleanrooms’ construction team includes an operations manager, project manager and construction manager. Our cleanroom construction process is managed to maintain or accelerate schedule, quality and safety. A Precision Cleanrooms manager is always on site to assist you in any needs you might have during the construction process.

4. Analysis and Certification
Precision Cleanrooms concludes all testing with comprehensive reports, detailing test procedures and test results. All cleanroom testing is performed in accordance and is compliant with Current Good Manufacturing Practices (cGMP), Institute of Environmental Sciences Technologies (IEST) and International Organization for Standardization (ISO). Certification is conducted by a third party testing agency and Precision Cleanrooms guarantees compliance to the level of certification you specified.

5. Training & Service
Precision Cleanrooms offers full training for staff to maintain cleanliness protocols, proper operation of mechanical systems, overall operation of the cleanroom and use of any control systems installed. Service agreements are available to ensure the environmental performance of the cleanroom suite, while extending the life of the mechanical equipment.
Precision Cleanrooms® designs and builds custom cleanrooms to your specifications. We deliver high performing modular cleanrooms that enhance your technology, research and production processes. Precision Cleanrooms partners with you from initial concept to certification. Regardless of size, Precision Cleanrooms builds safety, compliance and customer satisfaction into every project.

Contact us to see how Precision Cleanrooms® can partner with you on your next cleanroom project.

Corporate Office
9830 Windisch Rd
West Chester Township, Ohio 45069
PHONE: 513-847-1510
FAX: 513-847-1524
sales@precisioncleanrooms.com

Visit us online at:
www.PrecisionCleanrooms.com