BioPharm Engineered Systems, Inc. provides custom engineered process separation and fluid handling equipment for the biopharmaceutical industry. With our experienced team of engineers and skilled craftsmen and focused on creating systems that meet critical requirements, we have repeatedly delivered best in class systems to the industry for years. Our systems are designed to assist our customers in eliminating contamination and maximizing product recovery. The validation process is facilitated by our complete Documentation Package. And more importantly, our systems are easy to operate and maintain. Our intense attention to detail ensures that project specifications are achieved and the system completed on time.
Fully Integrated Facility Design Services, Process Engineering, Project Management, Turnkey Designs, Equipment, and Installation

- Knowledgeable Partner for Planning | Design | Facility Realization
- Recognized Expert in Speed-to-Market via Modularization & 3D CAD Design
- Sustain Support via Plant Optimization | Continuous Improvement Programs
- Client Resource for Engineering Services Outsourcing Programs (ESOP)

CPS Process Solutions offers fully integrated services and products for your new or existing facility with expertise in the Life Science, Pharmaceutical and Bio Medical arenas. The general categories of services that we provide include process engineering and project management. Products include turnkey designs, equipment and installation provided through our diverse family of CPS Group companies. The depth and range of our knowledge base alone makes CPS Process Solutions an invaluable resource for your next project.
Chemical Delivery and Blending Systems

- Innovative Chemical Systems
- Precision Blending and Process Control
- Fully Automated QC and Operation
- Extensive I&C Capability
- Compact Design

Today's chemical delivery and blending systems require reliability, innovation, advanced monitoring, space efficiency, and must be maintenance friendly to optimize production, operations and facility space requirements.

We apply over 40 years of experience in the design and operation of chemical systems to meet and exceed industry requirements. Because production "uptime" is so critical and chemical systems are one of the main contributors to production "downtime", we engineer more precise, more reliable, and more space efficient systems with advanced monitoring abilities.
Engineering, BIM, Commissioning, & Energy Services

- Full Service Engineering Teams (MEP and Structural)
- HVAC and Industrial Controls Engineering
- Energy Modeling
- Energy Reduction Audits and Project Development
- Pipe Stress Analysis
- HVAC System Commissioning
- Construction Productivity Improvements (Modular, Prefab, etc.)
- 3D Coordination Drawings and BIM Management

ENGVT is a team of technically diverse engineers with multi-disciplinary experience in the design and construction of industrial facilities. We are comfortable in any process and industrial facility, having worked extensively in diversified markets including Semiconductor, BioPharmaceutical, Food and Beverage, Mining Processing, Dairy, and Industrial manufacturing. ENGVT was founded on the idea of changing business as usual by designing prefabricated facilities modules and equipment skids to reduce time, cost, and impact on operations during a project. We excel in challenging, first of a kind projects that require unique solutions.

13 Jolina Court, PO Box 1135, Richmond, VT 05477-1135
Tel: 802-652-0099

Founded: 2000  www.engvt.com
Fab-Tech manufactures PermaShield Pipe (PSP®), a revolutionary coated stainless steel product recognized around the world as the premier product for removal of corrosive and highly hazardous fumes for manufacturing processes. PermaShield Pipe is a fully engineered, modular fume exhaust system that combines the reliability of stainless steel with the superior corrosion resistance of Fab-Tech's proprietary PermaShield Fluoropolymer Barrier Coating.

The easy to install, easy to maintain and easy on the bottom line benefits of PSP® have since been recognized by other industries as highly desirable in today's extremely competitive economic environment.
Modular Process Utilities, Utility Panels, Laterals, Process Skids

- Modular Process Utilities, Panels, Laterals and Skids
- Design, Procurement and Integration Services
- Innovative Patented Approach to Modularization
- Reduce Process Utility Cost and Schedule

High tech manufacturers are increasing their focus on cost, speed, and safety as key components of capital equipment tool installation. NEHP addresses these challenges through smart modular product solutions that elegantly and efficiently bring process utilities to capital equipment without sacrifice in quality, safety, and serviceability. NEHP was the pioneer in modularized gas and water process utility solutions for the semiconductor industry and was awarded a patent in 2000 for semiconductor utilities modularization.

NEHP offers innovative construction productivity solutions for customer dense-utility applications, decreasing owner cost and schedule, while improving operational efficiency, serviceability and environmental health and safety.

NEHP, Inc.
A Critical Process Systems Group Company

1193 South Brownell Rd, Suite 35, Williston, VT 05495
Tel: 802-652-1444

Founded: 2000

www.nehp.com
Our Summary Proposition

Critical Process Systems Group is a group of manufacturing and design companies providing innovative product solutions to the semiconductor, life science, high-purity chemical processing, gas systems, and wastewater industries. We provide a broad range of products & services including high purity gas and chemical blending and delivery control, pre-fabricated high purity process utility modules, corrosive fume exhaust duct, and airflow control devices. With the breadth of our product offerings and engineering capabilities we can offer turnkey solutions or targeted niche products depending on our customer's needs and desires.

Our Value Proposition

Critical Process Systems Group Companies provide leading edge integrated process systems, equipment & services that streamline engineering coordination, procurement, fabrication and installation for our customers, reducing overall cost and schedule by 30%.

Facility Solutions for the Life of Your Facility

These pages present a brief description of the capabilities for each of the companies in the Critical Process Systems Group. For more information or to discuss your needs with one of our representatives call today at one of our office locations listed below.

<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioPharm Engineered Systems</td>
<td>Andover, MA</td>
<td>978.691.2737</td>
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<tr>
<td>CPS Process Solutions</td>
<td>Andover, MA</td>
<td>978.243.0444</td>
</tr>
<tr>
<td>Diversified Fluid Solutions</td>
<td>Boise, ID</td>
<td>208.489.1800</td>
</tr>
<tr>
<td>ENGVT</td>
<td>Richmond, VT</td>
<td>802.652.0099</td>
</tr>
<tr>
<td>Fab-Tech, Inc.</td>
<td>Colchester, VT</td>
<td>802.655.8800</td>
</tr>
<tr>
<td>NEHP, Inc.</td>
<td>Williston, VT</td>
<td>802.652.1444</td>
</tr>
</tbody>
</table>

Or visit our website to view our many products and services.

www.cpsgrp.com
Critical Process Systems Group

has assembled related
environmental product solutions
together in an alliance of creative,
revolutionary and highly motivated
companies. This partnership
in turn provides high quality,
innovative products and services
to a high-profile client list
which includes long-standing
relationships with many of the top
semiconductor, biomedical,
pharmaceutical, power generation,
wastewater, biomedical, chemical
and research companies and
institutions in the world.

Innovative **solutions** for all your **critical process** needs

Technical information contained in this document is subject to change without notice.