Companies like yours operate in a dynamic, competitive, and highly regulated market—from a heightened focus on product quality to the rising cost of commodities, to the increasing number of stringent quality and safety standards. Failing to adhere to these regulations can hinder consumer and shareholder confidence, erode your bottom line, and cause irreparable damage to brand equity.

**Optimize Your Facilities to Achieve Maximum Efficiency.**

If you are designing a new facility or modifying/upgrading your current one, GP Strategies® can help. With more than 50 years of experience providing performance improvement services, we can play a major role in helping you meet your evolving compliance and regulatory issues.

**Superior tools and technology are the building blocks of success in today’s manufacturing industries.**

All successful manufacturers adapt their processes to align with changes in the industry and strive to improve their competitiveness. Using one of the most intricate manufacturing processes, high-purity orbital welding, increases efficiency, keeps profit margins higher, and sustains better levels of quality. The technology used for the fabrication of high-purity piping systems is fundamental to achieving and maintaining a clean and sterile facility. By taking the steps necessary to improve the hygienic conditions of your piping systems, you improve your facility efficiency while improving your bottom line. High-purity orbital welding is a proven effective method for joining stainless-steel tubing/piping for systems in which the products flowing through them must be maintained in a clean or sterile condition.

**Benefits of High-Purity Orbital Welding:**

- **Weld Integrity** – Outperforms manual techniques
- **Productivity** – Decreases turnaround time: “minimize downtime”
- **Consistency** – Eliminates variability and inconsistencies
- **Quality & Safety** – Mitigates the risk of contamination
- **Application** – Is portable for both tubing and piping
- **Standards** – Meets the requirements of ASME-BPE (bioprocessing equipment)

**GP Strategies has a proven reputation and maintains its lead in high-purity welding within the industry.**
Reduce downtime and improve your bottom line.

We know how inconvenient it can be to dismantle and transport an item that needs weld repair. Let our experienced, skilled professionals come to you so you can get the results you envision without costly downtime.

GP Strategies has readily available resources to support your customer location and installation activities. GP Strategies provides services at your doorstep:

- Portable fabrication equipment for on-site services
- Full local shop fabrication capability
- Teaming partners for high-purity cleaning and drying
  - Shop cleaning
  - Field cleaning
- Hydrostatic and pneumostatic pressure testing
- Inspection and examination services including most NDE methods

Whether you are looking for initial design, fabrication, or installation for your CapEx projects, or maintenance and repair, there is no need to waste precious time. Our welders come to your site to plan and accomplish the same tasks, saving you significant time and money while getting the very same quality and service. GP Strategies has a proven reputation and maintains its lead in high-purity welding within the industry.

GP Strategies not only excels at easing the transition to new ways of working, but, more importantly, we can also help your people and processes evolve with changes that occur over time and perform more efficiently in the process.

Allow us to demonstrate how our orbital welding and fabrication methods will improve the efficiency of your facilities while improving your bottom line.

GP Strategies serves the following industries:

- Aerospace
- Biopharmaceutical
- Food & Beverage
- R&D
- Specialty Chemical
- Semiconductor

For more information on GP Strategies’ high-purity orbital welding services:
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