



# UNLOCK YOUR PLANT'S FULL POTENTIAL

### Your Partner For High-Impact, Cost-Effective Upgrade Solutions

As technology evolves and markets shift, it's important to keep your systems up-to-date. Whether it's optimizing uptime, adapting to changing regulations or adopting new recipes, our engineering experts provide comprehensive solutions. From process audits to predictive engineering programs and full upgrades, we ensure measurable plant improvements.

We understand no two businesses are the same, which is why our team of solution makers will work with you to find the best solutions tailored to your specific needs. We will help optimize your existing setup by enhancing efficiency, accommodating new products and expanding production capacity without a significant capital investment.

#### Why Upgrade?

**Maximize Equipment Lifecycles:** Get the most out of your assets by optimizing and adapting your existing equipment. Our experts ensure reliable function and optimal performance for as long as possible.

**Unlock System Potential**: Our technical experts analyze data to provide valuable insights into performance trends, resolve issues, increase efficiency and enhance product safety and security.

**Ensure Reliability and Safety:** Our services address key drivers that impact the seamless running of your process plant. Count on us for product quality, reliability, cost control, safety, compliance and overall operational excellence.

**Efficiency and Sustainability:** From simple retrofits to full system upgrades, we can help you reduce energy and water consumption, minimize waste, and increase production levels, all while improving efficiency and sustainability.

**Partner for Success:** With our extensive experience in building and supporting SPX FLOW products and technologies, we are the perfect partner to enhance your plant's performance according to your specific needs.



## MINIMAL INVESTMENT. MAXIMUM PROFITS.

#### Agility and Peace of Mind With 4 Easy Steps

Our subject matter experts will analyze your production process and identify areas of improvement. With their guidance and our flexible service upgrades, you can maximize the output of your equipment in four easy steps:

#### 1. Review Operating Conditions

Conduct a thorough assessment of your plant and technologies, identifying constraints and existing issues.

#### 2. Prioritize and Define Success

Understand your priorities and define what success means to you.

#### 3. Customize the Solution

Determine the right solution for your process that aligns with your production goals.

#### 4. Implementation & Results

Implement a tailored solution that deliver measurable plant improvements. Offering peace of mind and maximum return on investment.

#### **Capacity Increase**

Achieve a 5-10% boost in production output through cost-effective adjustments while ensuring compliance. Maximize 24-hour productivity beyond the initial design capacity.

#### **Energy Efficiency**

Decrease energy consumption for production, including electricity, steam and compressed air. Our proven techniques lower input costs without compromising product quality.

#### **Waste Reduction**

Reduced product losses allow you to increase sales per liter purchased. Minimize waste, easing the burden on waste management and cutting disposal costs to third parties.

#### Water Recovery

Capture and filter water used in processing to reduce overall water requirements per liter of product. Achieve sustainability goals, decrease demand on local water sources and cut water treatment and energy costs through pre-conditioned water usage.



To learn more about how we can support you in enhancing your manufacturing process, contact us today. <u>Visit www.info.spxflow.com/service-upgrade-solutions.</u>

### **SPXFLOW**°

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