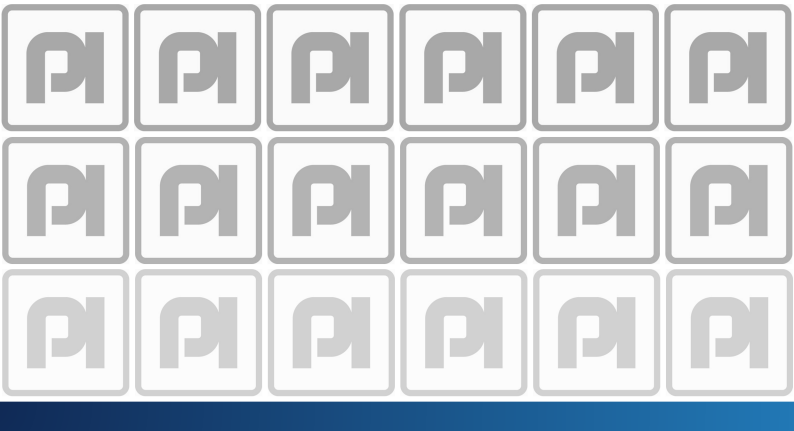


**UNPARALLELED SERVICES & SOLUTIONS** 



### **UNPARALLELED SERVICES & SOLUTIONS**

We stand out. Our CompEx-trained technicians and engineers are experts in designing, installing, programming, tuning and troubleshooting virtually any control instrumentation or system.

### **WHO ARE**

# PROCESS INSTRUMENT SERVICES

Our equipment is calibrated by UKAS accredited calibration laboratories and is traceable to national standards and we offer our own qualified engineers for projects. We have a suite of fully equipped vans and hold all of the correct insurance documentation for site work.

In essence we provide experienced personnel with technical knowledge, supported by high-precision equipment and instrumentation and championed by our world-leading partners. All work is conducted with the correct verification documentation meaning our customers' total peace of mind and confidence.







### **MEET THE TEAM**



"Our team of skilled engineers is the backbone of every project we take on.

Their dedication, expertise, and innovative approach ensure that we consistently deliver high-quality solutions tailored to our clients' needs."













### **MAINTENANCE & CALIBRATION**

Unplanned maintenance can cripple your plant, from downtime costs to costly replacements. These can be minimised by appropriate service and maintenance, with calibration being the cornerstone to both savings and safety. We pride ourselves in delivering accurate measurements, flexible working around the customer and appropriate adjustments to keep your plant running smoothly.

#### **INDUSTRY APPLICATIONS:**

OIL & GAS ENERGY GENERATION FOOD & BEVERAGE

**ENVIRONMENTAL MONITORING** 

#### **CASE STUDY**

#### **BACKGROUND**

Rookery South ERF processes up to 657,000 tonnes of residual waste annually, reducing landfill and generating electricity for 112,500 homes. Its efficiency, safety, and compliance rely on accurate measurement of temperature, pressure, flow, and level.

#### **RESULTS**

Calibration of over 250 instruments resulted in improved measurement accuracy across the entire plant, from temperature and pressure monitoring in the combustion chamber to precise emission readings at the stack.





#### MINIMISED DOWNTIME COSTS

Effective service and maintenance, including calibration, reduce the risk of unplanned maintenance, saving you money on downtime expenses and costly replacements.



#### **ENHANCED SAFETY**

Calibration serves as a cornerstone for safety, ensuring accurate measurements that contribute to a safer working environment for your plant personnel.



#### **FLEXIBLE SERVICE**

We prioritise flexibility,
working around your
schedule to provide timely
and convenient service that
minimises disruptions to
your operations.



#### **OPTIMAL PLANT PERFORMANCE**

Our expertise allows us to make appropriate adjustments, keeping your plant running smoothly and efficiently, ultimately maximising productivity and profitability.

### **FULL TURNKEY SOLUTIONS**

Project planning can be tiresome and stressful, but at Process Instrument Services we are more than happy to take over this process. From initial site survey, to installation and commissioning, to planned maintenance and calibration, we are dedicated to providing bespoke systems that work and leaves you free to focus on other areas.

#### **INDUSTRY APPLICATIONS:**

OIL & GAS ENERGY GENERATION CHEMICAL

FOOD & BEVERAGE ENVIRONMENTAL MONITORING

#### **CASE STUDY**

#### **BACKGROUND**

East Midlands Airport needed a replacement for its aging Biological Oxygen Demand (BOD) analysers, essential for managing surface water runoff. De-icing agents used in winter raise BOD levels, making the runoff unsafe for direct discharge into local watercourses.

#### **RESULTS**

TOC and BOD comparison testing will continue, with results shared with regulators. The client monitors system performance in real-time via a web portal. Monthly maintenance ensures analyser reliability and extends equipment lifespan.





#### STREAMLINED PROJECT PLANNING

We handle the entire project planning process, from initial site survey to installation and commissioning, relieving you of the stress and hassle.



#### **CUSTOMISED SOLUTIONS**

Our dedication to providing bespoke systems ensures that you receive tailored solutions that work specifically for your needs.



#### FREEING UP YOUR TIME

By taking over project planning and maintenance, we allow you to focus on other critical areas of your business, saving you time and effort.



#### **RELIABLE SUPPORT**

With planned maintenance and calibration services, we ensure the ongoing reliability and performance of your systems, providing peace of mind.

### **ENGINEERING DESIGN**

Here at Process Instrument Services, we understand that the little details matter. From the initial concept, through to delivery, we will try to not just make the work practical and efficient, but aesthetically pleasing to look at. We understand that in the process control world, precision is key, so we strive for nothing less than the best for your system.

#### **INDUSTRY APPLICATIONS:**

OIL & GAS CHEMICAL FOOD & BEVERAGE ENERGY GENERATION

ENVIRONMENTAL MONITORING AGGREGATES

**CASE STUDY** 

#### **BACKGROUND**

We were tasked with replacing a faulty slip ring system in a rotary bottle filling machine. Issues like short circuits, erratic rotation, and burnout affected fill levels and carbonation, disrupting the filling process and product quality.

#### **RESULTS**

After implementing the wireless system, we installed temperature sensors and integrated signals into energy calculators. Commissioning of metering for all 19 circuits was completed, enabling precise energy consumption data collection.





#### **ATTENTION TO DETAIL**

We prioritise the little details from the initial concept to delivery, ensuring practicality, efficiency and aesthetics in our work.



#### PRECISION-DRIVEN SOLUTIONS

Understanding the critical nature of precision in process control, we guarantee nothing less than the best for your system.



#### **COMPREHENSIVE SUPPORT**

From concept to delivery, we provide end-to-end assistance, ensuring your system meets the highest standards of functionality and appearance.



#### **CUSTOMER-CENTRIC APPROACH**

Our focus is on your satisfaction, striving to exceed expectations by delivering solutions that are both technically superior and visually appealing.

# CONTROL & AUTOMATION SOLUTIONS

In the modern world, automation is key to both efficiency and safety, as well as keeping costs down. We are the people go to place for bespoke control and automation solutions for your workplace, from batching precise mixtures, to preventing overspill and wastage. By combining our diverse network of suppliers and our extensive knowledge in automation situations, we can make sure you are covered.

#### **INDUSTRY APPLICATIONS:**

OIL & GAS ENERGY GENERATION

AGGREGATES

CHEMICAL

FOOD & BEVERAGE

**CASE STUDY** 

#### **BACKGROUND**

Our client's brief was for us to design and implement a system that would eliminate raw material overflows during its barley pre-steeping process. The process consists of barley grain & water being fed into a vessel, mixed and then pumped out to steep tanks.

#### **RESULTS**

The new overflow meter provides insights into stoppages and downtime, boosting plant performance. Data capture helps our customer track pump performance and plan part replacements.





#### **EFFICIENCY AND SAFETY**

Our bespoke control and automation solutions prioritise efficiency and safety in your workplace, ensuring smooth operations while maintaining a secure environment.



#### **COST SAVINGS**

With our expertise in automation, we help keep costs down by optimising processes, preventing overspill and minimising wastage, ultimately leading to savings for your business.



#### **TAILORED SOLUTIONS**

Leveraging our diverse network of suppliers and extensive knowledge, we offer tailored solutions to address your specific automation needs, ensuring that you're fully covered in every aspect.



#### **EXPERT GUIDANCE**

We are your go-to for expert guidance in automation situations. We combine technical expertise with industry knowledge to provide comprehensive support and assistance throughout the process.

### **COMMISSIONING & START-UP**

No matter the size or complexity of your project, out Start-Up and Commissioning Services guarantee that your measurement instruments are properly installed, configured and operational in alignment with your project start-up timeline.

#### **INDUSTRY APPLICATIONS:**

OIL & GAS ENERGY GENERATION FOOD & BEVERAGE

CHEMICAL AGGREGATES

**CASE STUDY** 

#### BACKGROUND

A global ingredients manufacturer aimed to centralise operations by consolidating distillation and manufacturing into one facility. Final commissioning of the plant's instrumentation was key to integrating advanced systems that enhance efficiency, quality control, and process safety.

#### **RESULTS**

The facility passed all safety inspections, meeting COMAH standards for hazardous materials. Safety systems were validated and certified, ensuring peace of mind for the client and regulators.





#### **ENSURING PRECISION**

Proper commissioning
ensures that instruments are
correctly installed, calibrated
& configured, providing
precise and reliable data
which is essential for
process control.



#### **MAXIMISE EFFICIENCY**

With instruments performing at optimal levels, processes run more efficiently, reducing energy consumption, waste & production variability leading to higher overall productivity.



#### **EXTENDED LIFESPAN**

Ensuring that instrumentation is properly installed and calibrated at the start helps reduce wear and tear, extending the lifespan of the equipment and improving overall ROI.



#### **OPTIMAL PROCESS CONTROL**

Ensures that all instruments are correctly integrated into the broader control system, enabling smooth communication between devices and ensuring optimal process control.

### WHY CHOOSE US?



#### **EXPERTISE**

Our team's extensive knowledge and experience in C&I, combined with ongoing specialised training, ensures we deliver high-quality services that exceed industry standards.

# COMMITMENT TO QUALITY

Our fully equipped workshop and stringent calibration processes ensure that all services provided meet the highest levels of accuracy and reliability.

#### **FLEXIBILITY**

We offer scalable services tailored to the unique needs of small to medium-sized projects, ensuring that our clients receive the right level of support.

## COMPREHENSIVE SOLUTIONS

From calibration to complete process solutions, our service offering covers all aspects of control and instrumentation, providing clients with a one-stop-shop.



## SOLUTIONS PLUS THE NEW WAY TO PAY

SPREAD OVER 2 TO 5 YEARS FOR PURCHASES OVER £50K

WORK WITH INDUSTRY EXPERTS

Introducing SolutionsPLUS, the innovative new opportunity from Process Instrument Solutions that is revolutionising the way businesses access cutting-edge instrumentation and exceptional service.

SolutionsPLUS offers a complete technical and financial package for projects. With a fixed monthly fee and the assurance of a guaranteed and accurate measurement, your project will be supplied, installed, maintained and fixed/ replaced if necessary, ensuring peace of mind and total reassurance.











solutions@pi-team.co.uk

