



Trusted  
Service  
Partner



**CREDIBILITY, EXPERTISE,  
PARTNERSHIP AND QUALITY**



# WHO ARE



## PROCESS INSTRUMENT SOLUTIONS

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.



# WHAT IS A TRUSTED SERVICE PARTNER ?

Our **Trusted Service Partner** Program ensures customers across the UK receive consistent, high-quality process instrument services. We're now onboarding Instrument Technicians and Instrument Engineers to support our nationwide rollout. If you're an experienced professional looking for flexible subcontract opportunities with strong brand backing, apply now.



Trusted  
Service  
Partner  
**Bronze**



Trusted  
Service  
Partner  
**Silver**



Trusted  
Service  
Partner  
**Gold**



Trusted  
Service  
Partner  
**Platinum**

## WHY JOIN?

- **Regular Work Pipeline** – Access subcontracted service assignments across multiple industries.
- **National Brand Recognition** – Operate as an officially certified Trusted Partner.
- **Professional Onboarding & Training** – Ensure consistent technical and safety standards.
- **Competitive Rates & Fast Payment Cycles** – Fair compensation for quality service delivery.
- **Technical Support & Resources** – Access documentation, remote support, and escalation channels.
- **Flexible Engagement Model** – Ideal for freelancers, independents or small engineering firms.

# OPPORTUNITIES

## **INSTRUMENT TECHNICIANS**

Ideal for experienced field technicians capable of performing routine service activities.

### **Key Responsibilities:**

Routine maintenance of process instrumentation. Basic commissioning tasks. Routine calibrations (pressure, temperature, flow, level, etc.) First-level/basic troubleshooting

### **Ideal Background:**

- 2+ years hands-on instrumentation experience
- Experience working on operational industrial sites
- Strong understanding of H&S practices
- Calibration or commissioning exposure

## **INSTRUMENT ENGINEERS**

Senior or advanced technical professionals with strong problem-solving capabilities.

### **Key Responsibilities:**

Advanced diagnostics and fault investigation. Full installation & commissioning of instrumentation and control devices. Advanced calibrations, configuration, and loop checks. Technical reporting and customer interaction

### **Ideal Background:**

- 5+ years industrial instrumentation engineering experience
- Strong knowledge of control systems and instrumentation design
- Ability to lead commissioning work and interact confidently with clients
- C&G, HNC, degree or equivalent in instrumentation/engineering preferred

# WHAT DO WE DO?

## CASE STUDIES

### MAINTENANCE & CALIBRATION

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.

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.



### ENGINEERING DESIGN

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.

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.

# WHAT DO WE DO?



## CONTROL & AUTOMATION SOLUTIONS

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.

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.

## COMMISSIONING & START-UP

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.

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.



# TIERS

- Work with us on site always under our leadership and H&S
- Basic calibration projects and like for like replacement installations
- Support engineering
- Always accompanied on site



- As above plus
- Working on site alone without supervision
- Working under our RAMS and H&S
- More complex calibration projects and some basic installation projects
- Sometimes accompanied/can work alone
- Higher day rate than previous tier



- As above plus
- Project leadership of a team or TSP's
- Large calibration projects or installations (COMAH & COMPEX work)
- Certificates to be produced by partner
- Unaccompanied on site
- Higher day rate than previous tier



- As per gold & acting in a project management capacity
- Authorised to sign off RAMS and H&S
- Authorised to sign off projects
- Authorised to specify and select instrumentation & methods for project installation works
- Unaccompanied on site/remote
- Higher day rate than previous tier



# OUR BEHAVIOUR EXPECTATIONS

## COMPANY VALUES

CUSTOMER FIRST

QUALITY ALWAYS

COMMUNICATION IS KEY

TECHNICAL EXCELLENCE

PROVIDING VALUE

RIGHT SOLUTION

We work as a team

We always demonstrate a positive attitude

We act with integrity & honesty

We are respectful & courteous

We communicate professionally

We drive continuous improvement and a positive culture

We uphold ethical business practices

We are punctual



**PROCESS  
INSTRUMENT  
SOLUTIONS**



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