



A leading West Coast manufacturers representative of process measurement and control equipment. Have a specific application in mind? Contact us at 800.478.1002 or email info@jprsystems.com

 YOKOGAWA Field Instruments & Analyzers	 nvent RAYCHEM Heat Tracing Systems	 FLEXIM Ultrasonic Flow Meters	 MSA <i>The Safety Company</i>  General Monitors by MSA Gas & Flame Detection Process Oxygen Analyzers
 Process Insights™ Gas & Liquid Analyzers	 HARDY PROCESS SOLUTIONS Process Weighing Systems <i>-Authorized Service Provider-</i>	 JPR SERVICE Service Solutions Calibration & Start-Up	 PROTECTOSEAL. Vapor & Flame Control
 SAGE METERING, INC. Thermal Mass Flowmeters	 EATON Strainers & Filtration	 HAWK Level Measurement	 Valmet FORWARD Real-Time Total Solids Measurement
 HEISE® Precision Pressure Gauges & Calibrators	 envea Solids Measurement Solutions	 Waltron Experts in Water Chemistry	 PRECISION DIGITAL Monitoring & Displays
 Turbines, Inc.™ Turbine Flow Meters	 AVCO <i>Alloy Valves and Control</i> Valves, Automation & Primary Flow Elements	 JCT  GROUP Gas & Liquid Sampling & Air Quality Monitoring	 REOTEMP INSTRUMENTS Temperature & Pressure Measurement

JPR Systems | 305 N. Berry Street | Brea, CA 92821
 (714) 674-9520 or (800) 478-1002
www.jprsystems.com



***Services to Optimize Processes
and Maximize Results***

Instrument Calibration

- Traceable calibration and reference equipment allows performance verification and calibration at your site
- Traceable calibration of any measurement instrumentation
- Comprehensive calibration certificate with conformity statement
- All brands of instrumentation

Field Start-Up & Commissioning

- Experienced service engineers to support on-site commissioning process and set-up of field instruments. JPR Service will get your processes up and running, on time and within your budget.

Site Audits

- JPR Service offers a preventative maintenance service which includes a site audit of your process instrumentation, along with recommended preventative maintenance and calibration schedules, to keep your plant in compliance and help minimize unplanned outages.

On-Site Troubleshooting

- Experienced service engineers will diagnose your instrumentation and determine the best course of action. Some repairs may be performed on-site or JPR Service can facilitate returns to manufacturer for repair. We can also advise if issues are application related.

Training

- On-site training for technicians in instrumentation start-up, troubleshooting, calibration and verification.

For more information, please contact JPR Systems at:

Ph: 800.478.1002 | Email: info@jprsystems.com

www.jprsystems.com

