

Q&A

RFQ 2762 – GREC INSTRUMENT CALIBRATION SUPPOR SERVICES

Q: Who internally evaluates or manages your current service provider? (for calibration, in line process calibration, validation, remediation, compliance, etc.)

A: We manage our own calibrations using company owned and calibrated equipment and rental equipment during our outages.

Q: Who are you currently using for your service requirements? (for calibration, in line process calibration, validation, remediation, compliance, etc.)

A: We manage our own calibrations using company owned and calibrated equipment and rental equipment during our outages

Q: What are the manufacturer names and part numbers of equipment requiring calibration/repairs?

A: Transmitters include Rosemount and Yokogawa. Fisher valves with DVC positioners. Switches are various manufacturers.

Q: Are vendors able to sub a separate company with one of our techs as a supervision and execution roles?

A: As long as the separate company meets the same qualifications described in Instructions.

Q: Can you provide the part number for what is requiring repair?

A: This question does not apply to the scope of work provided. The scope of work provides technicians to calibrate field equipment on site, we have stock parts for items requiring replacement.

Q: Are the work weeks 5 Days, or 7 days including weekends?

A: We generally work 6-10 hour days for outage. 7 Day work week can be accommodated up to 12 hours.

Q: Can we visit onsite before quoting with a direct contact?

A: Due to scheduling, a site visit cannot be scheduled for this solicitation.

Q: Can we get an official list of equipment to include make and model?

A: Transmitters include Rosemount and Yokogawa. Fisher valves with DVC Positioners. Switches are various manufacturers.

Q: In the RFQ document, you have a short list of instruments. You ask for a quote of 2-4 technicians. This makes the quote very open to interpretation. We know you have more instruments than shown, so we don't know to bid 2, 3, or 4. Shouldn't this be set at a number of techs, not a range? Or are you looking at hourly rates instead of a not to exceed number?

A: Quote as providing 2 technicians and 4 technicians. We will make the determination of the number based on projected cost and needs.