

Ninth Division ATS Center requests that any potential CO Monitoring System shall be equal, but not limited to the following specifications.

- System will be required to be fully automated and have the ability to continuously monitor hazardous gas using catalytic, electrochemical, and infrared gas detection methods.
- System will be required to be designed for long term reliability, and capable of operating unattended 24/7/365.
- System will be required to operate and produce accurate reading unaffected by dust.
- System will be required to have built-in self diagnostics and testing capabilities.

Supplier Requirements:

- Supplier will be required to provide one (1) MSA 0-500 ppm CO Monitoring System, or equal equivalent.
- A minimal of two (2) days of Engineering/Installation support for the proposed CO Monitoring System.
- Supplier shall provide one (1) day startup and calibration procedures.
- Supplier shall provide one (1) day training to end user for Sensor Operation and calibration procedure.
- All above mention required training shall be conducted by Factory Authorized Service Technician.
- Supplier shall provide a detailed installation procedure.
- Prior to bidding, a site visit is highly recommended to ensure the proposed system will meet the standards of the existing system.

Recommended Product List:

- 12 MSA Utima X-XP-E-12-U-3-D-2-0-0-0-1-0-0 Gas Monitor
- 2 MSA Calibrator 809997
- 14 Single Stage Diaphragm Pumps A07-R221-AT-AA1

Contact for Site Visit and Information:

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