



Request for Proposal

The City of Conway is soliciting Bids/Proposals for the following listed below: (Please note when a specific item is requested there can be no substitutions without the full knowledge and consent of city representatives).

The City of Conway is accepting proposals for an Air Compressor/Cascade/Fill Station for filling SCBA. The fill station will be able to fill up to 6000 PSI SCBA cylinders and is NFPA compliant. All Proposals need to be submitted to Amanda Hooper, P.O. Drawer 1075, Conway, SC 29528 or hand delivered to 2940 Jerry Barnhill Blvd., Conway, S.C. 29527 no later than **Thursday, February 2, 2023 by 2:00 pm**. Bids need to be good for 60 days. If you have any questions you can contact Amanda Hooper at 843-397-2539. This project is Federal Grant Funded.

Please complete the attached bid proposal with specifications.

Acceptance or Rejection of Proposal:

The City of Conway reserves the right to reject any and/or all proposals when such rejection is in the best interest of the City of Conway to reject the Proposal of the Bidder who has not met the prerequisites on the bid proposal, who has previously failed to perform properly or complete on time contracts of a similar nature; and to reject proposal of bidder is, in the opinion of the City of Conway, in a perform contract. **THE CITY OF CONWAY RESERVES THE RIGHT TO WAIVE IRREGULARITIES AND TO REJECT ANY AND ALL BIDS.**

Air Compressor/Cascade/Fill Station for filling SCBA

Proposals must include a price inclusive of shipping, installation, tax, one-time air test and user training.

The proposal must include the following aspects:

- Unitized Air System 6000 psi, 13.0 cfm. charging rate. 67,000 cu ft. purification system with electronic cartridge monitor.
- A three position NFPA compliant fill station.
- Control panel with laminate fill schematic.
- Two ASME storage cylinders.
- Automatic condensate drain system and PLC controller with smart pad operator interface console.
- Entire electrical assembly is UL LISTED.
- Sound attenuating enclosure.
- Three phase electric.
- Electric CO Monitor Complete with Calibration Kit Wired For Alarm and Shutdown.
- Two Cylinder – ASME 6000 psi with relief valve added to compressor.
- Remote fill hose with 100 ft. hose reel. Includes adjustable regulator – gauge and isolation valve added to a UN4 compressor.
- Fill adapter with 6K Quick Coup.
- Air test Single.
- 13 CFM, 6000 PSI, 10 HP single or three phase motor. Inter stage gauges, auto condensate drain, electric moisture monitor and co-monitor.
- Three position containment fill station with four bank air control panel.
- NFPA Compliant.
- Install Compressor system, pull air test at startup and give user training.

Total Price including Tax, Shipping, Installation, and Training _____

Warranty on Product _____

Estimated Delivery Time from time bid is awarded _____

Company Name _____

Address _____

Sales Representative _____

Phone Number _____

Email Address _____