

# OHIO DEPARTMENT OF COMMERCE REQUEST FOR QUOTE (RFQ)

The Ohio Department of Commerce (COM) is soliciting quotes for equipment.

## 1. INFORMATION.

- 1.1 Project Title: SFM Replacement of Self-Contained Breathing Apparatus (SCBAs) fill stations and cascade systems.
- 1.2 Objective. The objective of this project is to procure self-contained breathing apparatus fill stations and trailer based (SCBA) cascade systems.
- 1.3 Project Posting Period. August 10, 2020 – August 24, 2020
- 1.4 Project Award. August 28, 2020

## 2. REQUIREMENTS.

### 2.1 Equipment Requirements:

- Quantity of two (2) 100DELUX-SPL- Mobile Air Unit with 16-6000 psi storage cylinders, booster pump, three position fill station, power front jack, LED side lights, four (4) LED interior lights (12V and 115V), aluminum wheels, United States Department of Transportation tires, lettered per Ohio Fire Academy specifications.
- Quantity of two (2) CFS5.5-3Sx4x4 Bauer Class 2 Fill Station. Independently tested containment fill stations to meet NFPA 1901 requirements. Capable to fill three (3) SCBA cylinders and contains four (4) cascade controls with valves and gauges. Additional specifications include cylinder scuff guard, fill control panel with adjustable regulator, SCBA fill connection, top mounted cascade control panel with regulated remote outlet, three (3) fill hoses with bleed valves and safety door interlock, 5500 PSI fill pressure.
- Quantity of one (1) CFS5.5-3M Three Position Fill Station. Independently tested containment fill station to meet NFPA 1901 requirements. Additional specifications include cylinder scuff guard, SCBA fill connection, fill hose with bleed valve and safety door interlock, 5500 PSI fill pressure.
- Bid to include labor to install fill stations in existing compressor, trailer and bay.
- All equipment to be delivered by October 31, 2020.

## 3. Equipment.

	EQUIPMENT	UNITS	QUOTE
3.1	STAR 100DELUX-SPL- Mobile Air Unit with 16-6000 psi storage cylinders, booster pump, three position fill station, power front jack, LED side lights, four (4) LED interior lights (12V and 115V), aluminum wheels, United States Department of Transportation tires, lettered per OFA specifications.	2	
3.2	CFS5.5-3Sx4x4 Bauer Class 2 Fill Station. Independently tested containment fill stations to meet NFPA 1901 requirements. Capable to fill three (3) SCBA cylinders and contains four (4) cascade controls with valves and gauges. Additional specifications include cylinder scuff guard, fill control panel with adjustable regulator, SCBA fill connection, top mounted cascade control panel with regulated remote outlet, three (3) fill hoses with bleed valves and safety door interlock, 5500 PSI fill pressure.	2	
3.3	CFS5.5-3M Three Position Fill Station. Independently tested containment fill station to meet NFPA 1901 requirements. Additional specifications include cylinder scuff guard, SCBA fill connection, fill hose with bleed valve and safety door interlock, 5500 PSI fill pressure.	1	
	TOTAL		

4. INSTRUCTIONS.

4.1 Proposals shall:

- Be received by COM via email by no later than 3:00 p.m. the day the quotes are scheduled to be due.
- Be emailed to [carol.cook@com.state.oh.us](mailto:carol.cook@com.state.oh.us)
- Address all items in the deliverables. Emphasis should be placed on completeness, specificity, and clarity of how the Offeror will perform the responsibilities of the project.
- Include a short narrative describing the following:
  - Description of the Offeror's experience and expertise conducting projects of similar size and scope.
  - Offeror's ability to meet minimum requirements.
  - Offeror's capacity to provide the services required.
- Identify any proposed Subcontractors and services provided.
- Include Offeror's proposed compensation by deliverable in the gray column of section three. If in the event a contract ensues, the Contractor will be required to fulfill the Contractual obligations at the amount proposed. The proposed cost must include all costs associated with performing the work, travel, shipping, overhead, etc.
- Include samples or examples of work, at the Offeror's expense, when requested.

4.2 When it has been determined that it is in the Agency's best interest to conduct negotiations, COM may request a submission of a best and final quotation.

4.3 COM Project Manager will evaluate the quotes and recommend to the Director of Commerce the award of a Contract based upon obtaining the best value and advantage to COM. The Director's award of a Contract will be identified by the Director's signature on the Contract. The Director's award is final and not appealable.

4.4 COM may determine that a Contract is not in the best interest of COM and may reject, cancel, or re-issue the RFQ in whole or part.

4.5 COM expects the Offeror to commence work upon contract execution. If the Offeror is unable or unwilling to commence work, COM reserves the right to cancel the award and resume the evaluation process with the next most advantageous proposal.