

Bid 2303-002 Self Contained Breathing Apparatus

Scope of Work

The following shall be performed by Bauer Compressors, Inc at no additional charge except as otherwise noted.

1.0 FIT TESTING

Bauer Compressors shall perform initial fit testing for San Luis Obispo FD at Fire Station # 1 located at 2160 Santa Barbara Avenue, San Luis Obispo, CA 93401. BCI will perform 3 days of fit testing for A, B, & C shifts, and will offer one make up fit testing day that will be mutually agreed upon between Bauer and SLO FD.

2.0 EQUIPMENT DATE OF MANUFACTURE

All SCBA harness shall be built in accordance with the specification. Equipment shall be delivered to SLO FD directly from MSA. All SCBA cylinders shall have a manufacture date no older than three months after receipt of order confirmation from MSA.

3.0 ON SITE ORDER INVENTORY

Bauer will have a team on site to assist with unpacking and uploading equipment inventory into the MSA Firegrid Asset Management System.

4.0 BLUETOOTH RADIO RFID TAG WRITING

Bauer will write all radio information to an RFID Tag to facilitate radio to SCBA pairing. Each radio has a unique I.D. that will be written to the RFID Tag utilizing the MSA A2 Software.

5.0 INSTALLATION OF MSA QUICK CONNECTS ON BAUER COMPRESSOR SYSTEM

Your current Bauer Compressor is equipped with CGA-347 adapters. The new MSA G1 SCBA will be supplied with a quick connect handwheel. We will remove all CGA-347 adapters and install new MSA QC Adapters.

6.0 IN-SERVICE TRAINING

We will offer three (3) days of in-service training to SLO FD. This can be achieved via a train-the-trainer session, or we can facilitate three separate days of department-wide training to capture each shift. We are open to negotiating what arrangement which works best for SLO FD.

7.0 WARRANTY REPAIRS / TROUBLESHOOTING

All service technicians responsible for performing any service-related work or annual flow testing for SLO FD shall be Bauer Compressor employees. Our hourly service rate is \$150 per hour.

7.1 SLO FD will not be charged for parts or labor to repair an SCBA that is covered under a warranty claim by the MSA Issues Resolution Group.

7.2 If an SCBA is marked out of service and requires a service technician to assess a nonwarranty issue, the following charges will be applied: Cost of parts utilized, and labor time to repair the SCBA in 15-minute increments of \$37.50.

8.0 FIRST YEAR ANNUAL FLOW TESTING

Bauer Compressors will provide the first year of annual flow testing at no charge. Our normal rate for annual flow testing is \$85.00 per Complete SCBA plus a \$200 travel fee when the department is more than 100 miles from our Livermore or Anaheim offices. Flow testing will take place at the SLO FD Station # 1. Flow testing will be completed in 1-2 days. Test sheets shall be provided to SLO FD.