

Previous Solicitation 36C24418Q0004 Questions and Answers Matrix

Question/Comment	Government Response
<p>1. The Prime vendor heard back from Sub vendors and they both are telling me the tags on the units are missing information. Do you have the original model and serial numbers or a manual for those units?</p>	<p>Please see Manual attached.</p>
<p>2. The link to the documents you sent does not have a clear list of equipment you are looking to have quoted for maintenance. In order to move forward, we require a complete list of equipment with Model number & serial numbers.</p>	<p>Please see Manual attached.</p>
<p>3. How many hours a day you are running each compressor.</p>	<p>The 2 compressors historically have been rotated every 24 hours since 1948. At least 1 of the compressors must be running at all times to supply air for critical equipment. If you were to average the hours out for a single day, then it would be approximately 12 hours- but they actually run for 24 hours straight (or more) at a time.</p>
<p>4. Please be advised that the Compressors manufacturer and model # detailed in the SOW are inaccurate and needs to be adjusted.... Respectfully, we are unable to provide a meaningful cost estimate on the stipulated solicitation response date as we would be deviating from the solicitation SOW requirement.</p>	<p>Please see Manual attached.</p>
<p>5. It appears someone married pieces parts together. The air end is of a Gardner Denver manufacture, however, that is where it ends. <u>The bore and stroke need to be verified.</u> The power end is definitely not a Gardner Denver as we are familiar with them all the way</p>	<p>Please see attached document.</p>

Previous Solicitation 36C24418Q0004 Questions and Answers Matrix

<p>back to the "Y" series to RX, RL, ML, MC, MD, and HA. It appears that the head is a RXB7 by the casting number which is a the head for an RXB 7x7.</p> <p>To sum this up this the manual provided and attached has key information that is blacked out. <u>If we can get the bore and stroke we will be able to get the necessary parts.</u></p>	