

Questions and Answers

As of 17 Oct 22

Q1) In the pricing spreadsheet, how do you want us to handle the Automatic option? Create a second sheet for the automatic version, or fill out a separate Excel file?

A1) Pricing for the automatic option shall be submitted as a separate document, in the contractor's format of preference.

Q2) Are there any issues marking some of the CLINs as NSP? It might not make sense, for example, to separate out the control panel from the test stand itself.

A2) CLINs can be priced as "NSP" if it's clear in the quote that the price for that CLIN is included in the price of another CLIN.

Q3) The SOW requires a 24-month warranty. Is CLIN 0006 the cost of that warranty, or is it what we would charge to extend the warranty by one year (i.e. to 36 months)?

A3) The Government requires the standard one-year (12-month) warranty that would customarily accompany a commercial acquisition. In addition to the standard warranty, the Government requires an extended warranty to cover an additional 12-months. Together, the standard warranty and extended warranty shall provide a total of 24-months of warranty. CLIN 0006 shall be for the price of the 12-month extended warranty, as the standard one-year warranty should be included at no additional cost to the Government.

Q4) For the valve control panel, if it's integrated are we required to run it off 110VAC, or can we run it off the 480VAC? If not, this could conflict with the requirement that there be a single point power disconnect as we'd need two disconnects, one for 110VAC and one for 480VAC.

A4) The last sub-bullet under Control Panel states "Provide power disconnects for maintenance lock out tag out of main unit and auxiliary components/skids." Therefore, there may be disconnects for both 110 VAC and for 480 VAC. It is acceptable to also use a step-down transformer to supply the 110 VAC from a 460 VAC supply and have one power disconnect on the 460 VAC supply. If the Control Panel is stand-alone, it could be powered by 110 volts and be plugged into an outlet in the shop. Both 110 VAC and 460 VAC are available in the shop.

A single disconnect is mentioned in the last sub-bullet under Gas and Hydrostatic Test Supply, which is the compressor unit.