

Use the RFQ number as well. N00244-16-T-0048 / N6588816RC60096

**Questions from Site Visit at FRCSW (Autoclaves)**

- 1) Does FRCSW require the Autoclaves to be repaired as quickly, reliably and cost effectively as possible? **Yes**
- 2) Once Autoclaves are repaired, will FRCSW then modernize equipment and infrastructure overtime? **Yes**
- 3) Is the Navy seeking a Firm Fixed Price cost for evaluation and specified replacement / re-platform specifics per existing SOW? **Yes**
- 4) What is the operating system requirement on the PC's? **The current PC uses Windows XP which is no longer supported. The requirement is now Windows 10.**
- 5) Can the touch screens be removed and the PC's configured act as a single control point? **Yes, but FRCSW is interested in any potential solutions.**
- 6) Section PWS 6.2 – Can FRCSW define the OEM specifications that would consider the equipment fully operational? **Please see attached specs sheet**
  - Analysis and report is firm fix price? **Yes, should be a firm fixed price base on the anticipated amount of hours this may take.**
  - Replacements existing above the SOW will be addressed. **Any additional work beyond what's specified shall be performed through a contract modification or a separate PO. That decision will be made based on the findings within the report.**
- 7) Please specify preferred PC Operating System? eg Windows 10 control system...**Windows 10**
- 8) New control computers provided by vendor to be included in scope? **Yes**
- 9) Does the Navy require existing cure cycle programs from existing to new control program & computers be migrated to new? **No, this is not required but if they can't be directly migrated into the new PC, FRCSW will need to know how overcome this (i.e. if there is base program that can be modified for cycle times, temperatures, ramp up rates, etc.)**
- 10) Does the Navy require existing run data from existing to new control program & computers be migrated to new? **No**
- 11) Would the Navy consider new control system and hardware to support future capability to enable integration with a closed factory network? **Yes, but not required**