

REQUEST FOR PROPOSAL (RFP)
Langley AFB Multiple Award Construction Contract (MACC)
Amendment 01

Issued By: 633d Contracting Squadron/LGCB
74 Nealy Avenue
Langley AFB, VA 23665

24 September 2010

Point of Contact: Lt Matthew Fleharty, 757-76-2771

PROJECT NUMBER: MUHJ 08-4029

PROJECT TITLE: Repair Fire Suppression System, F.381

The purpose of this Amendment is to: Incorporate Questions and Answers.

SUBMISSION OF COST PROPOSALS: 25 September 2010 no later than 2:00pm.

1. What is the thickness of the Pump House concrete slab? Is it safe to assume all concrete will be 4000 psi?

A. Slab thickness should be 4" and concrete compressive strength = 4,000 psi (specification 03300).

2. The bid schedule included in the RFP, line item 0006 "Project Costs" are not clear. Please identify what the elements of project costs are in order to submit proper pricing.?

A. As a bit of clarification to ensure everybody is together on this:

- **Civil / Site includes piping, trenching and hydrant....**
- **Fire Suppression includes the water mist system....**
- **The Fire Alarm includes panel, detectors, modules, devices, conduit, conductor, transmitter, demolition of existing....**
- **The Fire Doors and Fire Stopping includes fire doors and fire stopping of the wall penetrations....**
- **The Pump House includes all aspects of construction of the pump house, generator....**
- **The Project Costs includes field overhead, project management, office trailer, permits....**

Additionally:

- **Marioff (the only manufacturer with a water mist system currently listed or approved for light hazard applications by a U. S. nationally recognized testing laboratory) is owned by United Technologies and its North American sales, engineering and distribution center is in Maryland; all manufacturing occurs in Finland. The use of Marioff products is acceptable and does not violate the American made products clause.**
- **Water mist equipment is not required to be listed or approved by a U. S. based nationally recognized testing laboratory. Equipment that has been listed or certified to International Maritime Organization (IMO) Standards is acceptable.**