ADDENDUM ACKNOWLEDGMENT FORM

DATE: July 27, 2010

ADDENDUM NO. 2 Competitive Solicitation Number RFP 5421-5

TITLE: Electrical Upgrade to the FSU-CAPS Test Facility

INSTRUCTIONS TO RESPONDERS:

Attached is additional information pertaining to the Competitive Solicitation. Please read this information carefully and incorporate it into the terms, conditions and specifications submitted with the original solicitation and any prior addendum's. This cover sheet must be signed by the individual signing the solicitation and returned with this solicitation.

CERTIFICATION:

This is to certify that I did receive the referenced addendum and have incorporated the terms, conditions, and specifications listed therein into the attached Competitive Solicitation.

________________________________________
SIGNED

________________________________________
TITLE OF ABOVE
Addendum #1 ITB 5421-5

Question: In addendum #1 it says that the main in the 480v panel is 600amp. Does the distribution panel have a main breaker or is it main lug and what size is it. I was looking for the 15kv cable size not the secondary wire size.

Answer: “The 15 kV cable needs to be sized for the 500 kVA maximum load at 12.47 kV (which is 23 A). The next closest available standard MC cable size needs to be selected. The 15 kV feeder breaker protection relay setting points needs to be provided to protect the circuit”.