December 19, 2019

**ADDENDUM #2** to the University of Florida ITN 20RL-130 Network Attached Storage scheduled to open on **Tuesday January 14, 2020, at 3pm** at the University of Florida, Elmore Hall Conference Room, Radio Road, Gainesville, Florida.

This addendum shall be considered part of the Contract Documents for the above mentioned ITN 20RL-130 as though it had been issued at the same time and incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original document, this addendum shall govern and take precedence. All other terms, conditions, and regulations will apply. This addendum consists of:

- Answers to questions asked prior to the deadline of 5pm, December 11, 2019

Sincerely,

Rob Luetjen
Procurement Agent III

Please acknowledge receipt of Addendum #2 by signing below and returning this addendum with your proposal. Failure to include addendum with your proposal may result in rejection.

__________________________________________  ______________________________
Signature                                              Company Name

__________________________________________  ______________________________
Company Address                                        City/State/Zip

*The Foundation for The Gator Nation*

An Equal Opportunity Institution
Addendum 2 Vendor Questions ITN 20RL-130 Network Attached Storage

1. Question: Will UF provide the top of rack or core network switch ports required to connect the selected solution to the campus?
   Answer: Yes, UF will provide ports on the switch side and standard connectivity cables. Vendor will be required to provide SFP’s on the storage array side. Any special cables associated with the storage array will need to be provided by the vendor.

2. Question: What is bandwidth between active sites?
   Answer: Private fiber available and with appropriate optics can run up to 100 Gbps.

3. Question: What is bandwidth between active sites and DR site?
   Answer: Irrelevant as we are looking for DR site alternatives and it will be dependent on the selected one.

4. Question: Can you support 43’’ chassis depth in racks at all 3 locations?
   Answer: Our rack standard is 48’’.