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April 27, 2020

ADDENDUM #2 to the University of Florida ITN20NH-139 Hardware for Supercomputer (HiPerGator 3.0) scheduled to be opened on May 5, 2020 3:00 PM 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 **ITN20NH-139** 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:

- 1. Clarification regarding InfiniBand switches.
 - if the InfiniBand networking in the proposals is being constructed from 1U switches in a fat tree topology (for example), then proposals should include L1 and L2 switches necessary for the node connections and to support node-to-node communications.
 - a chassis-based switch (or switches) are also acceptable in proposals.
 - details of integration with HiPerGator's existing InfiniBand spine switches (L3) will be a topic during the ITN's negotiation phase. These switches are currently EDR switches (9x Mellanox SB7790).
- 2. Revised Section 3.0, Schedule of Events; ITN Closing (Opening of Proposals) will now take place on 5/12/2020 at 3:00 PM

Sincerely,

Nicola Heredia

Nicola Heredia, Director Procurement Services

The Foundation for The Gator Nation An Equal Opportunity Institution Addendum 2 for UF's ITN Florida ITN20NH-139 Hardware for Supercomputer (HiPerGator 3.0)

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

Email Address

Company Address

City/State/Zip