FLORIDA POLYTECHNIC UNIVERSITY DEPARTMENT OF PROCUREMENT LAKELAND, FL ITN 26-002 CLOUD-MANAGED TELEPHONY UTILIZING MICROSOFT TEAMS DIRECT ROUTING

DATE: June 17, 2025 ADDENDUM NO: One (1)

Please see below for questions and responses:

Does Florida Polytechnic University needs any help on e911 configuration on Teams side or everything will be covered by the IT team?

The University plans to implement e911 configuration within the Microsoft Teams tenant without assistance. If there are any other areas outside the Microsoft Teams tenant that may need e911 configuration, please include pricing for this. Optionally, e911 configuration in the Microsoft Teams tenant can be provided as an optional add-on if the respondent wishes to include.

Does Florida Polytechnic University has any Analog extensions to support (like analog elevator phones or analog alarms)?

The University is not planning to support any analog lines through the Microsoft Teams tenant. The University does have analog lines within elevators and alarms that are handled on separate contracts through the respective vendors. The University is seeking proposals for these solutions as an add-on, but these are not to be considered within the main part response of the ITN.

Does Florida Polytechnic University has any preferences of common area phones, should we consider Teams Native or SIP devices?

Common area phones may be Teams Native or SIP enabled. The respondent should provide the most competitive solution including both initial and reoccurring costs as well as operational overhead if there are differences in how the devices are managed.

All respondents must acknowledge receipt of this addendum by signing below and submitting this executed document with your response. Failure to execute and return this addendum form with your response may disqualify your firm's response.

This addendum shall become part of your firm's response and the subsequent documents if applicable.

Receipt Acknowledged:	
Vendor name:	
Address:	
Email:	
Phone:	
Signature:	