

2025 Lighting Controls System **REQUEST FOR PROPOSALS (RFP) ADDENDUM NO. One** March 21, 2025

This Addendum forms a part of the document and modifies the Request for Proposal dated February 24, 2025. The Proposer is responsible for determination of proposal requirements affected by the Addendum items.

The following clarifications, revisions, and attachments are hereby incorporated into the Request for Proposal documents effective immediately. Please acknowledge receipt of this Addendum on your Form for Proposal.

A. The following revisions apply to the Request for Proposals for the 2025 Lighting Controls System Project.

E. RFP Timeline. This addendum changes the due date of proposals. Proposals are now due on Friday, April 4th by 4 P.M.

B. The following questions that have been submitted with respect to the Request for Proposals for the 2025 Lighting Controls System Project and the MSFA's responses to the questions.

Questions and Answers:

1. Is utilizing the building's LAN as our network backbone a firm requirement, or are we allowed to propose a single-network system using our standard RS-458 over CAT-5 method?

MSFA Response: You can use a single network.

- 2. Confirm how many master override switches should be included in the bid. MSFA Response: There are 10 master override switches, and it is expandable to 30. A version that includes a lock and key is required.
- 3. The Douglas system is entirely On/Off only with no dimming, and no sensors other than the outdoor photocell, which will need to be replaced. MSFA Response: No dimming required. The outdoor photocell needs to be replaced. No daylight harvesting sensors are needed.
- 4. Sports Lighting it ETC Paradigm and there's no need for the ILC System to integrate with the Sports Lighting. Any relays in the LCP schedules listed for Sports Lighting can be excluded.

MSFA Response: Yes, confirmed.



The "Dimming System" is existing ETC System controlling the Clubs. Existing
integration between Douglas system and ETC Dimming system never worked and
there's no need for the ILC system to integrate with the Dimming system. Any
LSDCO cards or relays in the LCP schedules listed for integrating with the "Dimming
System" can be excluded.

MSFA Response: Yes, confirmed.

- For the GUI, ILC will have access to the Electrical Floorplans in CAD as needed to be able to create the graphical interface.
 MSFA Response: Yes, confirmed.
- DLS Panel Schedules, ETC One-Line Drawings.
 MSFA Response: Drawings are available in the link below:
 Network Lighting Control.pdf
- SCCR Rating of Electrical Rooms, EM Circuit Counts, EM Panel Schedules. MSFA Response: Drawings are available in the link below: * <u>Network Lighting Control.pdf</u>

* DISCLAIMER: Please note the information contained in the linked documents is provided for general reference purposes only. We do not guarantee the accuracy or completeness of the content.

Due to the disclaimer, we are extending the opportunity for an additional site visit for vendors until Monday, March 31st at 4 P.M.