DATE: April 11, 2023

TO: Potential Respondents

FROM: Aurika Weaver-White – Construction Solicitation Coordinator

SUBJECT: Questions #1

RFQ769-23-263469AW

UNT SCIENCE AND TECHNOLOGY BUILDING COMMISSIONING (Cx) AND TAB SERVICES

This document is being issued to answer questions that have been submitted as follows:

1. In the Relevant Experience and Capabilities part of the RFQ, UNT System ask the proponents to provide data for 2 to 5 similar projects of at least 105,000 GSF. Will UNT consider projects less than 105,000 GSF, but similar in scope and complexity, as relevant examples of experience and capabilities?

ANSWER: As stated within Relevant Experience and Capabilities (1) of the 002400 – 2 form, pdf page (5), provide detailed data for at least two (2) but no more than five (5) similar projects of at <u>least 105,000 gross square feet (GSF)</u> for which the firm and team members have been involved in providing services and which best illustrate current experience and capabilities relevant to this project and the proposed team.

2. Could UNT elaborate on how best to answer the question located at I.v: Electric power, generators, UPS, and ATS systems. Extensive (minimum of five (5) years) field experience is required for this type work and systems?

ANSWER: Within the solicitation document 002400 – 3 form, pdf page (6), Relevant Experience and Capabilities, Section I., Indicate the Cx team members' experience in (v). <u>Electric power, generators, UPS, and ATS systems. Extensive (minimum of five (5) years) field experience is required for this type work and systems, it is best to form your response by providing the proposed team members' experience within the necessary fields listed along with any other pertinent information that is relevant. This should be illustrated for each individual of the proposed team with a demonstration of (5) years minimum experience.</u>

3. Does UNT intend for this project to pursue LEED Certification?

ANSWER: No.

4. Does UNT intend for the scope to include commissioning of other systems such as: building enclosure, fire protection and fire alarm, and security?

ANSWER: No.