

Addendum No. 3

January 21, 2026

TUL Uninterruptable Power Supply RFB# FY26-061-01

Tulsa Airports Improvement Trust

This addendum is hereby made a part of the project documents to the same extent as though it were originally included therein. The following changes, modifications, corrections, clarifications, additions, and/or deletions as set forth herein shall apply to the above-referenced bid package and shall be made a part hereof and be subject to all the requirements as though originally specified and/or shown. **All bidders shall acknowledge receipt of this Addendum in their proposal submission.**

This Addendum is issued to provide the following information/clarification:

Questions and Responses

Below is all vendor questions received and the official responses:

1. What is the minimum KW rating required for the requested UPS?

Answer: 120 KVA is the minimum for the UPS.

2. Does the Airport require a UPS system that will provide 480 or 208 output voltage?

Answer: The output on the UPS will need to be 277-480.

3. Please confirm requested minimum battery backup runtime of 15 minutes at full load capacity (120 KW) of UPS?

Answer: The minimum run time will be 15 minutes at full capacity.

4. Does the Airport require a lead acid or lithium UPS batteries?

Answer: A good quality lead acid battery.

5. Should this UPS include an SNMP card, or any other communication options?

Answer: The UPS will require a network card. Network devices will need to be okayed by IT department.

6. Does the Airport require any other hardware accessories, such as; external maintenance bypass, distribution cabinet, external remote monitor, or step-down transformer?

Answer: Only internal bypass.

7. If an external maintenance bypass is required, please specify wall mounted, or floor mounted cabinet?

Answer: Internal bypass only.

8. Is this Bid to provide equipment only, as I see no plans for Install?

Answer: The bid is for purchase of equipment only.

9. Would alternate manufacturers be acceptable or are we bound by this unit only with no substitutes?

Answer: Alternate manufacturers are accepted if they meet the specs.

10. I will need a little more information to figure out all the pieces needed for quote. Do you have a parts list of equipment that will require power, and how many hours of battery backup is needed?

Answer: We require 15 minutes at full load. The list of equipment is extensive and as long as the UPS meets specs it will run the equipment for the required time.

All other terms, conditions, and requirements of the RFP remain unchanged.

End of Addendum No. 3