



The City of **WORCESTER**

Administration & Finance – Purchasing Division
Christopher J. Gagliastro, MCPPO – Purchasing Director
455 Main Street, Room 201, Worcester, MA 01608
P | 508-799-1220
purchasing@worcesterma.gov

November 12, 2024

To All Bidders:

Subject: **Bid No. 8307-W5, Sound System Replacement – DCU Center / DPF**

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

- **PLEASE SEE BELOW QUESTIONS RECEIVED AND RESPONSES FROM CITY**

Q. With respect to the project bid construction schedule and the ongoing uncontrollable impacts to the supply chain, shortages of products and long lead times, we assume the Construction Manager and/or General Contractor has or shall take these long lead times into account when providing their CPM schedules to the Owner, to confirm the as-bid electrical work can be performed within the contract duration.

A. Owner confirms project can be completed in accordance with the schedule noted in the bid documents. Electrical contractor is the general contract.

Q. Some designs require equipment with long lead times. Examples of long lead equipment are Switchgear, Transformers, Generators, VFD's, Metering, MCC's, and the electronic components of many telecom systems. Because there are no remedies in the bid documents at this time, financial or otherwise, to correct potential long lead times, please confirm the Electrical Engineer has considered equipment lead times when designing the most available equipment and specified products and has received confirmation of product timely availability to meet the contract end date.

A. Owner confirms project can be completed in accordance with the schedule noted in the bid documents.

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Christopher J. Gagliastro - Purchasing Director