

RON DESANTIS GOVERNOR 1000 NW 111 Avenue Miami, FL 33172 KEVIN J. THIBAULT, P.E. SECRETARY

ADDENDUM NO. 1

DATE: November 23, 2021

TO: PROPOSERS

FROM: Leslie Zambrana

Procurement Officer

District Six

RE: Project No.: **F6004**

FIN No.: 446785-1-52-01 Counties: Miami-Dade

Work Description: District Six South Dade Maintenance Yard Generator Installation Project

I. <u>BELOW PLEASE FIND THE ANSWERS TO QUESTIONS RECEIVED FROM PROSPECTIVE PROPOSERS ON THIS PROJECT</u>

Questions	Response
1. During the site visit it was determined that we could splice the feeders coming from the transformer. Since the drawings already show new feeders, please confirm that the drawings will be revised, if necessary, at no cost to the contractor, to satisfy a request from the electrical inspector. Or will there be a drawing change before the bid?	Not unless the Contractor will not use the same equipment (will request for substitution) as specified in the Contract document. Awarded Contractor will not be charged for any revisions of the drawings if necessary.
2. Is the facility roof under warranty?	2. YES.
3. Provide the contact info for roofing contractor that currently has the guaranty for this room.	3. Jorge Ordonez Civil Engineer LEED A.P. Tequesta Construction Services Group 7400 NW 7th Street, Suite 114, Miami, FL 33126 (305)793-4391 Cell jordonez@tequestaconstruction.com

4. Is there an existing Fire Alarm system at the facility? If response to question is yes, please verify if new genset requires fire alarm monitoring.	4. NO. N/A.
5. If fire alarm monitoring is required, please revise drawing, and provide Fire alarm panel manufacturer, and service-monitoring company.	5. N/A.
6. Is this job has prevailing wages?	6. NO.
7. Is the project duration taking into consideration a 30 week plus lead time on the generator upon approval of shop drawings?	7. YES.
8. Where will the 120v circuits for the battery charger/Jacket heater/water heater etc. be fed from, we don't see the line diagram showing any 120v circuits?	8. Contractor shall provide a ¾" raceway with the 120V circuit fed from either panel "P" located in the Main Electrical room or Panel P1 located in the existing Generator room. Please refer to Exhibit "A" Attachment #1, E4 "General Notes and General Specs", No. 1. "All items not shown but obviously required for the installation shall be included".
9. What will be the location of the Em. push button?	9. The Generator remote stop switch (RSS) shall be wall mounted on the building with adequate identification complying with NFPA 110. The RSS shall be located to be in plain sight from the parking area and unobstructed by the Generator.

All other documents of the subject project remain unchanged.

Failure to file a Protest within the time prescribed in Section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.