## OFFICE OF PROCUREMENT GENERATOR MAINTENANCE AND REPAIR SERVICES RFP NO. e423-001

RFP CLOSING DATE AND TIME: AUGUST 8, 2022 AT 3:00 P.M.



ADDENDUM #2 ISSUED: AUGUST 4, 2022

## **PURPOSE OF ADDENDUM:**

■ To provide attached answers to questions received from perspective Offerors.

All other specifications, terms and conditions remain unchanged.

Patrick Johnson, MBA
Director of Procurement

Patrick Johnson

Please **sign** below to acknowledge receipt of this Addendum and return with the proposal. Failure to return this Acknowledgement of Addendum may deem a proposal nonresponsive.

NOTE: ACKNOWLEDGEMENT OF RECEIPT OF BID ADDENDA WILL NOT BE ACCEPTED BY FACSIMILE OR E-MAIL.

Company Name

Authorized Signature

Date

Printed/Typed Signature

## OFFICE OF PROCUREMENT GENERATOR MAINTENANCE AND REPAIR SERVICES RFP NO. e423-001

RFP CLOSING DATE AND TIME: AUGUST 8, 2022 AT 3:00 P.M.

Questions	Answers
Are these generators easily accessible?	All generators have reasonably easy accessibility.
Are these generators located indoors or outdoors?	Generators are located indoors and outdoors.
Is manufacturer's warranty for parts acceptable?	Yes. Manufacturer's guaranteed warranty period for repair/replacement parts is acceptable.
Is there any generator on roof top or in the basement?	No roof tops. A few located in basement and outside.
Do you have available the model and serial number of each Generator?	Yes, it is included in the RFP documents.
Is it mandatory to have the assigned Technicians certified by each manufacturer when you have many manufacturers' equipment?	No. The assigned technicians must have proven/ sufficient experience to service all generators specified in the RFP documents.
How long is annual load bank for?	Two hours at 80% load.
RFP says upon award, first quarterly inspection needs to be done within 2 weeks?	First quarterly inspection and service shall be done as soon as possible, but not later than forty-five (45) days.
Is each generator Diesel or Natural Gas?	All generators are operated with diesel.
What are the contractors' licensing requirements?	Contractor must be licensed to provide generator maintenance and repair services in the State of Maryland.