

## Request for Proposals (RFP) Addendum

**Addendum No. 1** for HRRSA Bridgewater Pump Station Generator and ATS Procurement RFP No. HRRSA-2022-01, Wiley|Wilson Comm. No. 222046.00.

Addendum Date: May 19, 2022

To: All Offerors

From: Wiley|Wilson  
Lynchburg, VA

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*This Addendum contains 2 pages and listed attachments and forms a part of the RFP documents and modifies the RFP dated April 25, 2022, as noted below.*

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1. The date/time of closing for HRRSA-2022-01 is May 26, 2022, 2:00 P.M., local time. Modify Section 7.1.1 accordingly.

### Questions from Offerors:

**Question 1:** When are the generator and ATS needed on site?

Response: The generator and ATS are required at the earliest date available to ship from the factory. The offeror must provide a duration for shop drawing delivery and equipment delivery on the Price Quotation Form (Offerors Guaranteed Schedule) that will be incorporated into the contract award.

**Question 2:** Assume a 75dBA Sound Enclosure is required?

Response: Correct.

**Question 3:** Assume a 24hr at 100% load Tank is required?

Response: Per Section 26 32 13.13 Diesel-Engine Driven Generator Sets included in Attachment A, fuel storage tank must be able to support 48-hour runtime at 100% load.

**Question 4:** Assume 105 degree C Temp Generator-end with PMG Excitation and Anti-Condensation Heater required for generator end?

Response: Correct.

**Question 5:** Assume 2hr Resistive Loadbank Test required at time of Startup?

Response: Correct.

**Question 6:** Assume single breaker, 100% rated, LSI Adjustable Trip for maximum adjustability/coordination for site?

Response: Two output breakers are required. A 100% rated, LSI adjustable trip is required for the load connection. An additional breaker is required for load bank testing. The load bank breaker is required to support full load bank testing and is permitted to be a thermal magnetic type circuit breaker.

**Question 7:** Assume 24v Shunt Trip and Aux Contacts needed for breaker?

Response: Correct.

**Question 8:** Is a remote Emergency Stop or remote Annunciator needed for the Genset?

Response: A remote emergency stop and a remote annunciator are required.

**Question 9:** Assume Loadcenter installed inside genset required so only one set of wiring needs to be pulled to genset vs several sets for the AC loads?

Response: Correct.

**Question 10:** Assume Open Transition for ATS?

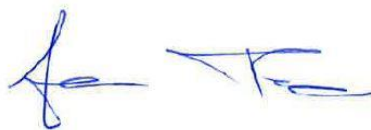
Response: Correct.

**Question 11:** Is an anti-condensation heater required in the ATS?

Response: Correct.

**End of Addendum No. 1**

**Wiley|Wilson**



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Aaron Tice, P.E.