

ADDENDUM No. 2

This addendum shall be included in, and be considered a part of the solicitation. The Offeror shall be required to acknowledge and sign **Form 1 – Acknowledgement of Amendment** which was provided in the original solicitation. The Offeror's signature certifies that the offer that they submit is in conformance with the amended solicitation requirements. The signed Acknowledgement must be submitted with the RFQ/RFP proposal submittal.

The solicitation for is amended to incorporate the following:

1. Questions and Answers:

Question #1: From which panels will each fan be powered from?

Answer: The panels from which each fan will be powered will be based on the proposed load requirements and the number of circuits that are needed.

Question #2: What style are each panel?

Answer: The panels from which each fan will be powered will be based on the proposed load requirements and the number of circuits that are needed. Potential offerors should schedule a site visit to secure this information.

Question #3: What is the manufacturer for each panel?

Answer: The manufacturer for each panel is Square D.

Question #4: What is the length(footage) from each panel to each fan?

Answer: The length from each panel to each fan is approximately 100' (2), 150' (1) and 180' (1).

Question #5: Do you have a projected schedule for this work?

Answer: The work is required to be completed by 6/30/2025.

Question #6: Would it be possible to visit the site?

Answer: Yes. Potential offerors should contact Kelly Wiggs to schedule a time to visit before close of business on February 3, 2025. Kelly Wiggs can be contacted at kwiggs@ceruleanaviation.com or 864-848-6223.

Question #7: Will the facility be open for a site visit at any time prior to the RFP due date?

Answer: Yes. See response to Question #6.

Question #8: Are there any drawings showing locations where the fans will be installed?

Answer: The exact locations where the fans will be installed have not been determined. The District is requesting that offerors provide recommendations for placement.

2. Proposals should be based on the installation of based on 24' diameter units.