

Addendum No. 5
RFSP 2411-RFSP-003
Request for Sealed Proposals (RFSP) for
Replacement of Data Center Air Conditioning
and Ventilation Units and Data Center Renovation (DCR)

SUBJECT: RFSP Proposal Timeline

The Puerto Rico Fiscal Agency and Financial Advisory Authority (“AAFAF,” by its Spanish acronym), issues this addendum to modify the RFSP Proposal Timeline. An updated RFSP Proposal Timeline is included below for events 4 to 12.

Table 1 – Key Procurement Events

Ref.	Activity / Event / Milestone	Due Date	Comments
4	Vendor Clarification Requests Due	Tuesday, February 11, 2025 10:00 AM AST	All requests for clarifications must be sent by email to the Single Point of Contact as indicated in Section 2.2.1 to the electronic mail address: subastas@aafaf.pr.gov
5	Publication of Written Responses	Friday, February 14, 2025	
6	Proposals Submission Due Date	Tuesday, February 18, 2025 12:00 PM AST	
7	Opening of Proposals	Tuesday, February 18, 2025 3:00 PM AST	To be held virtually. Link will be communicated via AAFAF’s website*
8	Oral Presentations (at AAFAF’s discretion)	Friday, March 14, 2025	Mandatory, if requested by AAFAF. Refer to Section 2.6 (Proposal Scoring and Final Award Recommendation)
9	BAFO Responses Due	Wednesday, March 19, 2025 3:00 PM AST	If requested by AAFAF. Refer to Section 2.4.2 (BAFO Package)
10	Evaluation of Submitted Proposals Completed	Tuesday, March 25, 2025	
11	Estimate Vendor Selection: Release of Notice of Intent to Award Contract	Friday, April 11, 2025	
12	Estimate Contract Execution Complete	Friday, May 9, 2025	

*<https://www.aafaf.pr.gov/administrative-document/rfps-rfqs>

This addendum is hereby incorporated into the RFSP referenced above. The items are clarifications, corrections, additions, deletions, and/or revisions to and shall take precedence over the original documents. All other terms, conditions, and specifications will remain unaltered.



Guillermo Camba Casas
President of the Bid Board
Puerto Rico Fiscal Agency and Financial Advisory Authority
Issued January 31, 2025