



ADDENDUM #1

Request for Proposals
Data Center for Co-Location Services
Solicitation No. 2024-6001

Originally Issued January 18, 2024

Addendum 1 – Issued February 2, 2024

To Offerors:

The following additions, deductions, changes and corrections to the proposal and specifications for the above referenced project shall hereby be incorporated into the work, and their affect on the proposal shall be reflected in the Offeror's proposal. Offerors shall also verify this fact by indicating the receipt of the addendum in their proposal.

CHANGES:

Attachment A Scope of Work section 1 Colocation Requirements, second paragraph is revised as follows:

The colocation facility will provide one lockable cabinet. Access to the cabinet area must be secured by a key card or biometric system (backed up with physical key) that also secures access to the general colocation facility. At the time of implementation, CMHA's cabinet will require **approximately 25kW of power available** over a normal monthly billing cycle the cabinet of servers, network and storage equipment. ~~The Each~~ **cabinet will have 5kW capacity with 30A/208v 13PH power.**

QUESTIONS:

1. Section 1.2.1.1 Location states facility must be "located within 10 miles of 1627 Western Ave Cincinnati, Ohio 45214" Will you consider a data center 18 miles away?
No.

1627 WESTERN AVENUE, CINCINNATI, OHIO 45214

Phone: (513) 333-0670 Fax: (513) 977-5606 TDD: (513) 977-5807 Website: www.cintimha.com

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2. It looks like you just need 1 cabinet. But Attachment A Scope of Work section 1 Colocation Requirements, second paragraph seems to say you will need 25 kW and each cabinet will have a 5 kW capacity. That leads me to think you may actually need 5 cabinets. Can you please clarify?

Please see Changes section above.

3. On the power requirements you are asking for 30A/208v 3PH power and you are saying that the cabinet will have 5kW capacity. Please see Attachment A Scope of Work section 1 Colocation Requirements, second paragraph. The way we understand it is 30A/208v 3PH power delivers ~8kW and 30A/208v 1PH power delivers 5kW I'm only bringing it up since you are specifically asking for 5kW. Can you verify that you are asking for 30A/208v 3PH power?

Please see Changes section above.

END OF ADDENDUM TO DATE 2/2/2024