

Contracts Management

Date: June 2, 2025

To: Potential Offerors

From: H. Frank Schneider, Senior Contract Manager

Re: HHSC 25-0322 RFP HBMC MAIN SWITCHBOARD REPLACEMENT — EM GENERATOR

PROJECT-Solicitation Addendum No. 01 Pre-Proposal Conference Date/Time/Location

This correspondence serves as Solicitation Addendum No. 01 to the subject Request for Proposals ("RFP").

Your response to this RFP should be governed by the content of the original RFP and the revisions / corrections / additions / clarifications provided in this addendum notice.

The RFP is amended.

Section 1.5 of RFP 25-0322, issued May 30, 2025, is updated with the information provided within this Solicitation Addendum 1.

Solicitation Addendum 1:

HHSC will hold a Pre-Proposal Conference at 10:00 AM, on Friday June 13, 2025, meeting in main Hospital Entrance of the Hilo Benioff Medical Center, near the lobby elevators, located at 1190 Waianuenue Avenue, Hilo, HI 96720 for all interested Offerors to cover the RFP and for the purpose of viewing the site after the conference.

Except as noted above, the RFP 25-0322 is unchanged.



Contracts Management

Date: July 10, 2025

To: Potential Offerors

From: H. Frank Schneider, Senior Contract Manager

Re: HHSC 25-0322 RFP HBMC MAIN SWITCHBOARD REPLACEMENT — EM GENERATOR

PROJECT-Solicitation Addendum No. 02: Q/A, Updated Specifications, Site Plans,

Drawings, and Photos.

This correspondence serves as Solicitation Addendum No. 02 to the subject Request for Proposals ("RFP").

Your response to this RFP should be governed by the content of the original RFP and the revisions / corrections / additions / clarifications provided in this addendum notice.

The RFP is amended.

Solicitation Addendum 2:

Questions and Answers:

- Q1. Sheet E01 shows a "Temp Generator Location? Will both temporary generators be located in the same general area? We need to know what the approx lengths of cables are for both temporary generators.
- A1. Temp generator for the main switchboard may be located behind the existing "Generator Building"
- Q2. Sheet E05 is showing a "Mobile Generator Connection Box 1200A (Temp Power)" for the 750kva genset. Will one be required for the 1500kva genset as well? If so please provide electrical requirements and location for the second Generator Connection Box.
- A2. It is anticipated that the conductors for Switchboard H would be disconnected so they are not live during the replacement process. The termination locations for the removed conductors at Switchboard H may be used. The Contractor may provide a termination box if desired, however, a permanent one a Switchboard H is not required.
- Q3. Would both temporary generators be running as prime or continuous power or will both generators be just sitting and be used for emergency standby power only?
- A3. Generators are required to run as prime. No utility power will be available during the Main Switchboard replacement, outages may not exceed four hours.

- Q4. Please confirm if a NEMA 3R factory painted generator connection box with cam lock fittings is sufficient per sheet E03 Keyed Note 1 or will a Stainless Steel enclosure be required instead? If stainless steel is required please advise if Type 316 or Type 304 stainless steel will be required.
- A4. Provide type 316 SS.
- Q5. Is there any specifications for this project? I didn't see any.
- A5. Please see E00.
- Q6. Is there an optional location, like the rear of the main electrical room for the (2) temporary generators? It's a long distance away from the location shown on the plans and we would have to string overhead (OH) cables on poles. Plus provide sufficient clearance for all the delivery trucks.
- A6. See updated drawings with ShareFile link provided.
- Q7. Please confirm whether HBMC will be covering the costs associated with HECO, or if HBMC can provide an allowance amount to cover these associated expenses.
- A7. HBMC can cover the cost for HELCO's fee.
- Q8. Sheet E03, reflects conduit running from MSB-B directly to Panel EMB. Sheets E04, E05, E06, one-line diagram, reflects conduit going to ATS first, then to panel EMB. Please advise.
- A8. E03 updated—see ShareFile link provided.
- Q9. Please advise on the location of the 750KVA mobile Temporary Generator. (for the MSB-B Switchboard).
- A9. See updated drawings with ShareFile link provided.

Updated Specifications, Site Plans, Drawings, and Photos:

The RFP 25-0322 for HBMC Main Switchboard Replacement-EM Generator Project is updated with new Specifications, Drawings, Site Plans, and Photos provided within the presented ShareFile link. Link below, will be accessible for 180 days from 07/10/2025-01/06/2026.

https://hawaiihealthsystemcorporation.sharefile.com/public/share/web-s49b71f628a1d41c3b276f248cce35d09

Except as noted above, the RFP 25-0322 is unchanged.