



ANSWERS TO CLARIFICATION QUESTIONS

File: ADM 1/1/4

Date: 21 March 2019

To: Interested suppliers

Contact: Maraea S. Pogi (<u>maraeap@sprep.org</u>)

Request for tenders: Installation of standby generator for SPREP

Subject: Campus

Q1. When does the site visit need to be completed by?

Response:

Site visit will need to take place before the due date for tender submissions.

Q2. Have any other contractors already completed a site visit?

Response:

Yes, two so far.

Q3. Will there be a representative to take us to the site and show us around?

Response:

Yes, the Property Services Officer will take you the site visit. Please let email lawrencew@sprep.org to schedule a day and time.

Q4. Is there 1 or 2 tenders, one for stand by and one for server stand by generator?

Response:

There are two separate tenders one for the supply of a standby generator and the other for the installation of the standby generator. Both tenders close on the 10 April 2019.

Q5. Does the auto start functionality mean having installed an automatic change over switch when a loss of power supply occurs?

Response:

Yes, there is an automatic transfer switch for when there is a power outage

Q6. Does the auto start functionality mean having installed an automatic change over switch when a loss of power supply occurs?

Response:

Yes, there is an automatic transfer switch for when there is a power outage

Q7. I read the contractor is to supply, does this include installation testing and commissioning?

Response:

Yes, there is a separate tender for the installation of the generator, successful tenderer must carry out testing and commissioning. Refer tender documents https://www.sprep.org/tender/request-for-tenders-installation-of-standby-generator-for-sprep-campus

Q8. Please clarify who is responsible for supplying cables and other materials required for terminations?

Response:

In regards to the installation, the contractor is to supply all required electrical materials for connection. Carry out testing to ensure connection of the generator to the distribution board is fully functional.