As per Annex

ADDENDUM No. 2

Supply, Installation, Testing and Commissioning of Non-Directional Beacon (NDB) and Ancillary Works for Agalega Outer Island, Republic of Mauritius

With reference to the abovementioned project, please find hereunder replies to the following queries:

Query 1

Ouote

Can you provide contact details for a civil contractor on the Island?

Unquote

Bidders are requested to coordinate with the Outer Islands Development Corporation (OIDC), on the contact details given below, who can facilitate for any civil works in Agalega.

Outer Islands Development Corporation (OIDC)
Ken Lee Building, 2nd Floor, Edith Cavell St, Port-Louis
Contact Number: +230 2107769 / +230 2107798

Email: oidcgm@intnet.mu

Query 2

Quote

There is a requirement that the Solar Power System for the NDB requires a three-day autonomy. This presents a challenge as it significantly increases the number of batteries required. Would it be possible to reduce the autonomy to 24 hours?

Unquote

Answer 2

The Paragraph 5.2 'Solar Power System for the NDB' of Section V: Schedule of Requirements of the bidding document is being amended. The autonomy of the Solar Power System for the Non-Directional Beacon (NDB) shall be at least 24 hours instead of three days as there will be a backup power supply.

Query 3

Quote

For the original installation, there were no Air Conditioners in the shelter. Having Air Conditioners powered by solar is a large cost driver, can you confirm that this requirement is mandatory?

Unquote

Answer 3

The bidder shall quote for the two air conditioners as detailed at *Item No. 5 of the Price Schedule Forms of Section IV: Bidding Forms* of the bidding documents as an **OPTION.** The Department of Civil Aviation reserves the right to award the contract with or without this option.

Query 4

Quote

Can you provide photo's of the new site, existing Power Supply (Point A) and ATC equipment room?

Unquote

Answer 4

Currently no photos are available for the new site for the installation NDB equipment, existing Power Supply (Point A) and ATC equipment room. However, the location/layout of the new site of the NDB and existing Power Supply (Point A) have been provided in the bidding documents in *Paragraph 6 Drawings of Section V: Schedule of Requirements* of the bidding document.

Query 5

Quote

Can you provide co-ordinates for the existing Power Supply (Point A)? For the existing Power Supply, you state that there is a 250m cable run between Point A and Point B. We measure this as 80m in a straight line. Can you provide a drawing showing the 250m cable run?

Unquote

Answer 5

The coordinates of the existing Power Supply (Point A) is -10.375760, 56.610012. Due to the existing infrastructure, buildings and tarred surfaces, it will not be possible to lay the underground power cable between the existing power supply (Point A) to the secondary input of the automatic changeover panel in the NDB Shelter (Point B) in a straight line and therefore provision have to be made for approximately 250 metres underground power cable and associated civil/trenching works. The exact cable run/routing will be determined during the implementation of the project.

Query 6

Quote

Can you confirm that the NDB monitor Receiver will be housed in an existing 19" rack?

Unquote

Answer 6

A new rack has to be provided for the NDB Monitor Receiver.

Query 7

Quote

With regards to travel, would it be possible for us to either charter a plane to fly into Agalega or alternatively for the Mauritian Coast Guard to fly us.

Unquote

Answer 7

As specified at *Paragraph 6.15*, 'Site and Access to Site' of Section V: Schedule of Requirements of the bidding documents, bidders have to coordinate with the Outer Islands Development Corporation (OIDC) on the contact details provided in Answer 1 to Query 1 regarding the possibility to either charter a plane to fly into Agalega or alternatively the Mauritian Coast Guard.