**EMPLOYER’S REQUIREMENTS-AMENDMENT-1**

Preliminary Reclamation depth assumed as 1.4 m from M.S.L. to all areas covered in the scope.

Submit

* Material for the subbase preparation will be organized by under the reclamation project within airport boundary in a suitable manner.
* Details of proposed equipment to carry out the works.
* Design Calculations, Specifications, Method statements and drawings

Contractor is responsible to conduct all related surveys, material testing procedure, soil investigation reports for the approval after awarding the project at designing stage. Design calculations drawing as required shall be submitted for the approval after awarding the project and approval of the concept drawings.

* Project costing;

BOQ for tender purpose is attached in the document to estimate the project cost. Contractor is responsible to check the accuracy of the quantities with the drawings provided before submission of the bid. Any additions or Omissions of the quantity in comparison to the BOQ can be submitted by the Contractor as a separate bill.

* Work schedule;

The contractor shall submit proposed work schedule. The work schedule shall indicate the major works to be carried out under the scope of the project. The work schedule shall clearly show the proposed date for the start of work on site.

**Other Information**

* The metric system of units shall be used throughout.
* The maximum advance payment is 15% would be released on submission of a Bank Guarantee equal to the amount as specified in the contract.

**Additional information**

**To Bill No: 2.6**

* SUPPLY AND INSTALLATION OF POWER GENERATION & ELECTRICAL DISTRIBUTION SYSTEM. Price shall be worked out for Generator Set, 100 KW/ 125 KVA, Engine, Model: 6CTA8.3 G-2 & Standby system 50 kW/62.5 KVA, Open Generators Set with Cummins Engine, Model: 6CTA8.3 -G2 including internal and External cables as required and all necessary items to complete the system. Any other generator system equivalent to the specification is acceptable.

To Bill No: 2.4 and 2.6

External sewerage pipe work, inspection chambers, septic tank systems required for the building ( approximately 3 nos would be sufficient) For Terminal, Fire building and staff quarter.

External water supply distribution pipe work , valves, pumos RO plant minimum 6 tons, wells 1800 dia, Installation of 2500 litre water storage tanks with concrete foundations near fire and staff quarter. Fire Pond as shown in the drawing including 1200 dia 600 depth pump well.

**Revisions made**

* It is contractors’ responsibility to obtain all the permits required (from regulatory authorities, service providers etc.) for airport construction works.
* A preliminary survey that may require preparing the bid is a responsibility of the bidder.
* Provide provisions for the future to connect the septic tank system & water supply to the island main system.
* Bill No: 2.5 is removed and amended
* Price Proposal amended.

**Note.**

**All approvals required in relation to the project shall be the responsibility of the contractor including Environmental Impact Assessment.**