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J. ↑ May 2014

To all Prospective Bidders:

TENDER FOR THE CONSTRUCTION OF A SPORTS SCHOOL AT PEMBROKE (COMPLIANT WITH THE GPP CRITERIA)

Clarification Number 2

Reference is made to the above-mentioned tender published on the 17th April 2014 and that shall be closing on the 5th June 2014 10.00hrs CEST. The Bid Bond is to be made valid up to and including the 27th October 2014.

Enclosed herewith please find a set of clarifications; that are construed to form an integral part of the Tender Document.

Question 1:

We cannot see any request in the Preliminaries or in any other section of the Tender Documents, whether the Contractor should take up a Contractor's All Risk Insurance. If this Cover is required, an indication of the Cover required and values is being requested.

Answer 1:

Bidders are to refer to Article 14 which can be found in the Special Conditions Section of the Tender document.

Ouestion 2:

Special reference is being made to Bill 10 of the BOQ - Precast/Pre-stressed elements Item D

Self-imposed loading 12.0Kn/sm

Clear Span 22m-590sm

We have enquired with all local manufacturers of precast/pre-stressed planks and they informed us that it is impossible to manufacture a precast pre-stressed plank of the required loading and the required span.



Answer 2:

The specifications required are locally available.

Question 3:

Bill Item 1D

- a. Kindly confirm factors considered (Dead Load, Live Load, Maintenance Load, Service Load etc.) in arriving at the 12kN/m² minimum loading requirement.
- b. Will the roof of the building be required to have a concrete topping? Can we opt for a roof with insulated sandwich panels?

Bill Item 1G

- a. Does the 4kN/m² load include for dead load, live load and wind actions? Is the value factored or unfactored?
- b. We are proposing using insulated sandwich panels for roof cladding. These panels will meet all criteria set out in the clarification document.

Answer 3:

Bill Item 1D

- a. The 12 KN/m2 is the recommended safe loading requested on the roof.
- b. Yes the roof will have waterproofing and a concrete topping. These loads are part of the safe load of 12kN/m2.

Bill Item 1G

- a. The safe applied load to be applied on the roof be it from nets / aintenance / fixtures / services etc (Safety factors are to be incorporated in the structure designed). Wind loading is extra.
- b. Compliance of the offers received to the technical specifications published in the tender document will be analysed during evaluation stage.

All other tender documents, conditions and requirements, which are not superseded by this Clarification, remain in place.

Lorraine Mangion Duca f/Director General (Contracts)