

Piraeus, 09 July 2020

Piraeus Port Authority S.A.

Procurement Department

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SUBJECT: Clarifications to the interested parties, regarding the tender for the Call for Tender for the award of the procurement, installation, commissioning and testing of five plus three optional (5+3) electric rubber tyred gantry cranes for Container Terminal Use.

Interested parties are kindly requested to refer to all clarifications published provided by PPA, in relation to the subject tender.

Question 1:

"Dear Sirs,

We have just received your information about the release of a new tender regarding to the "Supply, Installation, Commissioning & Testing of Five plus Three Optional (5+3) Electric Rubber Tyred Gantry Cranes for Container Terminal Use" at Piraeus Port Authority, PPA, Greece.

xxxxx is very interested and looking forward to participating in this important tender for new RTG wide span cranes at Piraeus, Greece. We are already working on it but due to current limitations associated to Covid 19 we would need some more time to prepare and collect all the relevant documents in order to present our best and competitive proposal.

So that we kindly ask you for an extension of the offer submission deadline of two weeks, until next 30th of July 2020."

Answer 1:

The offer submission deadline is extended until **23 July 2020**.

Question 2:

"Dear PPA Procurement Department,

This is xxxxx from xxxxx. I am writing to confirm with you about the details of the Participation Bank Guarantee draft (attached) for the Tender for 5+3 ERTG. If there is not problems in it, could you please confirm with the Bank Guarantee, so that the bank could be informed to issue it? Thanks."

Answer 2:

The Bank Guarantees should be in full compliance with the templates of the published Call for Tender. No changes are accepted.

Question 3:

"Dear PPA Procurement Department,

I am xxxxx from xxxxx. About the Tender document, we have the following inquiries:

P61 :

Main power cable length of the E-RTG's will be 370metres (Gantry travel distance).

Our inquiry:

The high voltage feeding pit location will affect the high voltage cable length. Because lack of the location drawing, we assume this pit will be located at the middle point of the whole gantry travel length. And it is near the gantry travel path. If so, the main power cable length of +-185m can cover the gantry travel distance of 370m.

P58:

One service crane should be provided able to remove the heaviest part within the trolley and lower to the ground.

Our inquiry:

Please check if the hoist motor, hoist reducer, hoist drum should be removed by the service crane.

Please confirm with the above, thank you!."

Answer 3:

3.1. The 1000 volt supply cable connection points will be at the end of the blocks and as the E-RTG's will be able to change blocks, then 370 metres is required for each crane.

3.2. It is clarified that the service cranes safe working load (SWL) should be at least 250kg.

Question 4:

"Καλησπέρα σας,

Λόγω των πρόσφατων παγκόσμιων συνθηκών θα χρειαστούμε μια παράταση χρόνου μέχρι τις 5 Αυγούστου για την κατάθεση της προσφοράς μας αναφορικά με τον διαγωνισμό “PROCUREMENT OF THE SUPPLY, INSTALLATION, COMMISSIONING AND TESTING OF FIVE PLUS THREE OPTIONAL (5+3) ELECTRIC RUBBER TYRED GANTRY CRANES FOR CONTAINER TERMINAL USE”

Answer 4:

Please refer to the answer no 1 hereof.