KOLKATA PORT TRUST MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

Minutes of pre-bid meeting held on 05.09.2019 for "Supply, Installation, Testing & Commissioning of 3 nos. 40 meter High Mast Tower for the illumination of mooring buoys at jetty no. 7 & 8 at Budge Budge Petroleum Wharves, Budge Budge, KoPT."

Notice Inviting Tender No.: KoPT/KDS/Mech/SE-I/ADV/540 dated 02.09.2019

Prospective bidders present at the pre-bid meeting:

1. M/s Bajaj Electricals Ltd.

Pursuant to the discussions held in the pre-bid meeting, the followings were monetized:

Queries raised by the Prospective Bidders	Reply by KoPT
1. Designing of Pile Foundation as per data given as Soil Report in the tender is very	Data given as Soil Report in the tender has been given as per availability, from Civil Engg. Dept. of KoPT. However, if the
difficult. Complete Soil Report is required.	bidder feels, he may carry out the Soil Test at the site before execution at his own cost and design the pile foundation accordingly. No extra payment in this regard will be made by KoPT.
2. Possibility of having any old pipelines laying underground.	Successful bidder, if he feels necessary, needs to carry out scanning for any possibility of underground pipeline of the proposed location of High Mast Towers before execution. However, cost of the same must be included in their Bill of Quantities. No extra payment in this regard will be made by KoPT.
3. Completion Time should be more than 100 days.	No change in Completion Time is acceptable.
4. In Page 50, Item No. 18 of BOQ of Tender Document, 1C x 120 sq. mm. Cu cable as down conductor from lighting finial to the base of operation should be un-armored type as it would be easy to bend and lay within the High Mast Tower. Armored cable would be difficult to bend and lay within the confined space of High Mast Tower due to its own in built machineries.	It is to be clarified that in Page 50, Item No. 18 of BOQ of Tender Document should be read as "Design & Supply of 40 meter High Mast ShaftSupply, installation, testing & commissioning of raising lowering system comprisinglightening finial and 1C X120 Sq mm Cu un-armored Cable (incld. Supply & fixing of cable) shall be used as a down conductorsocket shall be Flameproof suitable for Gas Group IIA/IIB" instead of "Design & Supply of 40 meter High Mast ShaftSupply, installation, testing & commissioning of 1C X120 Sq mm Cu Armored CableGas Group IIA/IIB".

No issues regarding commercial points have been raised by the attended firms.

All other terms and conditions of the NIT remain unchanged. This minute is to be considered as a part of the NIT.

CHIEF MECHANICAL ENGINEER