

**CORRIGENDUM / ADDENDUM**

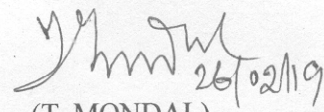
Ref. Tender Notice No.: Hyd/12004.VI/105 dt.18/02/2019

CPP Portal ID No.:2019\_KoPT\_445687\_1

Name of Work: e-tender for "SUPPLY OF MANPOWER FOR ROUTINE OPERATION AND MAINTENANCE OF ALL THE PUMP-MOTOR SETS OF HYDRAULIC MODEL CENTRE UNDER HYDRAULIC STUDY DEPARTMENT OF KOLKATA PORT TRUST FOR A PERIOD OF THREE YEARS".

- A. Credentials submitted by the bidders will be verified from the credential issuing entity / organization through a confirmation seeking letter by Kolkata port Trust(KoPT) Authority and in doing so, the KoPT Authority will enclose copies of work order / performance certificates / payment details submitted by the bidder. In case, the credential issuing firm happens to be a foreign entity and they do not respond to request by the KoPT Authority for confirmation of credential, then assistance of the Indian Embassy in the corresponding Country may be sought for.
- B. To avoid confusion / contradiction in analysing financial documents i.e Auditor/Chartered Accountant's Certificates, Balance Sheets, Profit & Loss Accounts etc. submitted by the bidder, reliance will be given on any certificate issued by a Chartered Accountant and in such cases, UDIN should be incorporated in certificates issued on or after 01/02/2019.
- C. If a bidder has had previous history of misconduct [i.e. banning from any Government Sector, Premature Termination of a Contract solely on bidder's fault(s), criminal case pending against the company or its Owner / current Directors filed by a Government Entity etc.] his offer is liable to be ignored.
- D. If it is detected that a Bidding Firm has submitted fraudulent / misleading documents(s), appropriate civil / penal action will be initiated against the said Bidding Firm by the Kolkata Port Trust Authority.

All other Terms & Conditions and Clauses of the e-tender document will remain same as per original NIT No. Hyd/12004.VI/105 dt.18/02/2019 & CPP Portal ID No.:2019\_KoPT\_445687\_1



(T. MONDAL)

Dy. Director  
for Chief Hydraulic Engineer