

CORRIGENDUM-I**Ref. Tender Notice No.: KOPT/KDS/CIV /T/2459/121**

Date_ 13.02.2020

E Tender No. 2020_KoPT_544321_1

Name of Work :- E-tendering for "Supply of truck mounted mechanical road sweeping machine on hire for regular cleaning / sweeping of the roads /yards /pavements etc within Dock Area of Kolkata Port Trust for a period of 01(one) year [excluding Monsoon] from the date of placement of work order.**In reference to the above NIT Tender id is being changed due to some technical reason in the BOQ portion of the instant tender.**

Page Ref.	In place of	To be read as
At Page No. 19, Clause 9 of Special Conditions Contract of the Techno Commercial Part of the tender documents and wherever applicable.	It will be the responsibility of the contractor to make timely procurement of all materials required for successful operation of day to day conservancy works required in accordance with the Bill Of quantities or for any extra additional work required as per the directions of the Engineer. The contractor shall procure Phenyl (black / white), bleaching powder, naphthalene balls, Urinal sanitizer , muriatic acid, soap powder, liquid soap, floor cleaner, metal cleaner (Brasso), room freshner etc. , as per requirement and as directed by the Engineer's representative. The contractor shall procure materials from manufacturer / supplier accepted by the Engineer and shall remove from site the materials which are not acceptable. The contractor shall be allowed to take away surplus materials on completion of the work subject to Engineer's verification of contractor's records of entry and consumption of material in the work.	It will be the responsibility of the contractor to make timely procurement of all materials required for successful operation of daily mechanical road sweeping, cleaning works required in accordance with the Bill Of quantities as per the directions of the Engineer.

All other terms & conditions and Clauses will remain same as per original

Sd/-

Superintending Engineer
For मुख्य अभियंता/ Chief Engineer