

**KOLKATA PORT TRUST
HALDIA DOCK COMPLEX
ADMINISTRATION DIVISION
CORRIGENDUM**

**Tender No. Ad/E/764/LUP/Tender/2017
E-Tender No.: KoPT/Haldia Dock Complex/Admn. Div/1/17-18/ET/1**

“Engagement of Consultant for detailed study on Identification of suitable commercial use of vacant and Occupied land at Haldia Dock Complex”

Please refer to the E-Tender for the changes made :

Clause	As at present	Proposed Corrections
Last date of submission of EMD & Bid Document fee at HDC	10.04.2017 upto 1330 Hours	25.04.2017 upto 1330 Hours
Date of Starting of e-tender for submission of on line Techno-Commercial Bid and price Bid at www.mstcecommerce.com	05.04.2017 from 10:00 hrs	10.04.2017 from 10:00 hrs
Date of Closing of online e-tender for submission of on line Techno-Commercial Bid and price Bid.	10.04.2017 at 1430 hrs	25.04.2017 upto 1430 Hours
Date & time of opening of Part-I (i.e. Techno-Commercial Bid) Date of opening of Part II i.e. Price Bid shall be informed separately.	10.04.2017 after 1600 hrs	25.04.2017 after 1600 hrs
<u>PART-I (A)</u> II. ELIGIBILITY CRITERIA FOR TENDERES (A) TECHNICAL CAPACITY	1) The term “Eligible Assignment” means- (i) Preparation of Land Use Plan / Master Plan / Town Plan/Urban Development Plan. (ii) Preparation of Concept Plan of Multimodal Logistic Park/ SEZ/ Industrial Park / Smart City/Real estate.	1) The term “Eligible Assignment” means- (i) Preparation of Land Use Plan / Master Plan / Town Plan/Urban Development Plan. OR (ii) Preparation of Concept Plan of Multimodal Logistic Park/ SEZ/ Industrial Park / Smart City/Real estate.
<u>PART-I (A)</u> III. PROFESSIONAL EXPERIENCE & EDUCATIONAL QUALIFICATION OF KEY PERSONNEL Sl. No. 4: Financial Expert	Chartered Accountancy or MBA (Finance).	Chartered Accountant/ Cost Accountant / MBA (Finance).
<u>PART-I</u> (C): OTHER PROVISIONS IV. PAYMENT TO THE SELECTED TENDERER	(a) Payment will be made in stages as mentioned in the Section C of Article-V	(a) Payment will be made in stages as mentioned in the Section B of TOR
APPENDIX-GCC	Sl.No: (4.4)	To be read as (4.3)