

KOLKATA PORT TRUST
HALDIA DOCK COMPLEX

Tender No. SDM (P&E)/T/55/2019-2020
E-Tender No. 2019_KoPT_515252

ADDENDUM - I

CORRECTIONS / ADDITIONS / DELETIONS, ETC.

[Total Number of Pages : 2]

NOTE :

1. This "Addendum-I" should be read in conjunction with Bidding Document (including Notice Inviting e-Tender).
2. Consequential changes, arising out of this Addendum-I, will be deemed to have been effected, even if the same were not incorporated specifically in the Bidding Document.
3. All other terms and conditions of the Bidding Document (including Notice Inviting e-Tender) will remain unchanged.

Addendum -I

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Sl. No.	Page No.	Clause No.	As specified in the Bidding Document	To be deleted & read as / Remarks
1.	Page No.26	Section-VI Technical specification, Clause No. 6.6,	The Hot Dip Galvanized [as per BS EN ISO 1461 standard, with minimum coating thickness of 100 micron] octagonal Street Light Poles should have inbuilt terminal box for cable connection and should be made of Structural Steel (3 mm thick) of grade S355 [as per European Standard EN 10025], having following details (as per the drawing enclosed) :-	The Hot Dip Galvanized [as per BS EN ISO 1461 standard, with minimum coating thickness of 120 micron] octagonal Street Light Poles should have inbuilt terminal box for cable connection and should be made of Structural Steel (4 mm thick) of grade S355 [as per European Standard EN 10025], having following details (as per the drawing enclosed) :-
2.	Page No.26	Section-VI Technical specification, Clause No. 6.6,a),v)	Foundation bolts, washers & nuts - Bolt : 'J' type M24 X 750 mm long [EN 8 grade, 4 nos. per pole]. Washer : Suitable plain washer for the aforesaid bolts (1 no. per bolt). Nut: Suitable nuts for the aforesaid bolts (3 nos. per bolt).	Foundation bolts, washers & nuts - Bolt : 'J' type M24 X 750 mm long [EN 8 grade, 4 nos. per pole]. Washer : Suitable plain washer for the aforesaid bolts (1 no. per bolt). Nut: Suitable nuts for the aforesaid bolts (3 nos. per bolt). Galvanisation: 120 micron minimum on exposed portion of foundation bolt i.e. approx. 200mm from the top. All nut, bolts & washers shall be Hot Dip Galvanisation.
3.	Page No.29	Section-VI Technical specification, Clause No. 6.11, f),	Before cables are placed, the bottom of the trenches should be filled with a layer (approx. 100 mm) of sand at the bottom of the trench, duly levelled. After laying of the cable on the sand bed bricks should be placed at both sides of the cable. The cable inside the brick walls to be covered with sand at the bottom of the trench, up to the height of wall. Bricks should also be used as protective top covering and to be placed on	Before cables are placed, the bottom of the trenches should be filled with a layer (approx. 50 mm) of sand at the bottom of the trench, duly levelled. After laying of the cable on the sand bed bricks should be placed at both sides of the cable. The cable inside the brick walls to be covered with sand at the bottom of the trench, up to the height of wall. Bricks should also be used as protective top covering and to be placed on the top of the protective brick walls. Rest of the trench should be

Sl. No.	Page No.	Clause No.	As specified in the Bidding Document	To be deleted & read as / Remarks
			the top of the protective brick walls. Rest of the trench should be re-filled with soil, rammed and levelled.	re-filled with soil, rammed and levelled.
4.	Page No.29	Section-VI Technical specification, Clause No. 6.11, f)	Directly buried cables should be laid in underground Cable Trenches to be excavated by the Contractor. Width of the Cable Trench should be such that all cables shall be correctly spaced and arranged. The 1.1 kV grade cables should be laid in trenches at a depth of 0.75 m.	Directly buried cables should be laid in underground Cable Trenches to be excavated by the Contractor. Width of the Cable Trench should be such that all cables shall be correctly spaced and arranged. The 1.1 kV grade cables should be laid in trenches at a depth of 0.85 m.
5.	Page No.34	Section-VI Technical specification, Clause No. 6.15		e) Thickness of Galvanization on GI flat 50mm x 6mm & 25mm x 6mm shall be Hot Dip Galvanised [as per BS EN ISO 1461 standard, with minimum coating thickness of 120 micron]
6.	Page No.25	Section-VI Technical specification, Clause No. 6.1	Providing earthing by Hot Dip Galvanised (with minimum coating thickness of 100 micron) Flat of size 25 mm X 6 mm for feeder pillar.	Providing earthing by Hot Dip Galvanised (with minimum coating thickness of 120 micron) Flat of size 25 mm X 6 mm for feeder pillar.
7.	6-7	SOT 3.11	i) Starting date & time of submission of e-Tender at https://eprocure.gov.in/eprocure/app 12.12.2019 from 11:00 Hrs. (IST).	i) Starting date & time of submission of e-Tender at https://eprocure.gov.in/eprocure/app 17.12.2019 from 11:00 Hrs. (IST).
			ii) Closing date & time of submission of e-Tender at https://eprocure.gov.in/eprocure/app 19.12.2019 up to 15:00 Hrs. (IST).	ii) Closing date & time of submission of e-Tender at https://eprocure.gov.in/eprocure/app 26.12.2019 up to 15:00 Hrs. (IST).
			iii) Date & time of opening of Techno-commercial Bid & Price Bid at https://eprocure.gov.in/eprocure/app 20.12.2019 up to 15:30 Hrs. (IST) onwards.	iii) Date & time of opening of Techno-commercial Bid & Price Bid at https://eprocure.gov.in/eprocure/app 27.12.2019 up to 15:30 Hrs. (IST) onwards.

HALDIA DOCK COMPLEX

KOLKATA PORT TRUST

QUERIES OF DIFFERENT FIRMS IN CONNECTION WITH THE PRE-BID MEETING HELD ON 09.12.2019

for

“Providing Street light arrangement with 5 years Comprehensive Maintenance in connection with upgradation of Road Network at Eastern Side of Dock basin of Haldia Dock Complex, Kolkata Port Trust.”

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Sl. No.	Reference	Queries of the firms	HDC, KoPT's Clarifications
1.	Bidding Form VI, Price Schedule Part A, item No.06, page no. 106	Termination of LT cable at Outdoor feeder pillar, Sub-station and Street light poles-Whether Hard ware & Gland are included in this item. Please clarify.	Yes. For details page-31, Clause No.6.11 q) of tender document may be referred.
2.		We did not find joint venture or consortium for this project. We request consortium up to 3 parties may please be accepted and provide the proforma of consortium agreement same may be submitted in bid.	Tender condition prevails.
3.		Please include J.K.Poles & Pipes Co. and N.S. Engg. Project Pvt. Ltd.	Tender condition prevails.
4.	Clause No. 6.8, Page No.27, Make of LED driver	Please include SIMOCO brand in preferred make list of LED street light driver.	Tender condition prevails.
5.	Section-VI Technical specification, Clause No. 6.6, Page No.26	Scope of work requires, Hot dip galvanized [as per BS EN ISO 1461 standard, with minimum coating thickness of 100 microns] octagonal poles with 3mm Thickness. 100microns galvanization thickness on 4mm sheet thickness is recommended. Please change thickness from 3mm to 4mm with 100micron on average basis or galvanization thickness will be as per BS EN ISO 1461 for 3mm sheet.	Please see addendum

Sl. No.	Reference	Queries of the firms	HDC, KoPT's Clarifications
6.	Section-VI Technical specification, Clause No. 6.11, f), Page No.29 / 37,	Cable laying 100mm sand at the bottom of the trench required but as per cable trench drawing L1 shall be 50 mm for LT Cable. Please clarify.	Please see addendum
7.	Section-VI Technical specification, Clause No. 6.11, f), Page No.29,	Depth of laying	Please see addendum.
8.	Section-VI Technical specification, Clause No. 6.6,a),v) Page No.26	Foundation Bolts, washer& nuts	Please see addendum.
9.	Schedule of tender, Page No.06	Bid closing date:- we to request you to extend bid submission date by 10-15 days after clarification of all queries.	Please see addendum.
10.	Section-VI Technical specification, Clause No. 6.15, Page No.34	Thickness of Galvanization GI flat 50mm x 6mm & 25mm x 6mm.	Please see addendum.