

**KOLKATA PORT TRUST**  
**HALDIA DOCK COMPLEX**

**Tender No. : SDM(P&E)T/07/2018-2019**

**E-Tender No.: KoPT/Haldia Dock Complex/P&E Div/7/18-19/ET/144    dated: June 08, 2018**

**ADDENDUM - I**

*CORRECTIONS / ADDITIONS / DELETIONS, ETC.*

**[Total Number of Pages : 04]**

**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.	Line No.	As specified in the Bidding Document	To be read as / Remarks
1.	13	4.3.1 [in full]	.....	<b>Micro &amp; Small Enterprises</b> (MSEs) registered with <b>National Small Industries Corporation</b> (NSIC) [under Single Point Registration Scheme (SPRS)], having valid <b>NSIC Certificate for MSEs</b> along with DIC (District Industries Centre) Certificate, are exempted from depositing <b>Bid Document Fee</b> and <b>Earnest Money</b> , with respect to items for which the firm got them registered.	<u>To be deleted and read as :</u> For exemption of Bid Document Fee and EMD certificate from MSME / Micro & Small Enterprises (MSEs) / DIC / SSI / National Small Industries Corporation (NSIC) or any empowered Central / State Govt. authority is required.
2.	30	5.36.4 [in full]	.....	Until such contract agreement is executed, the other documents referred to the definition of the term “Contract” [ <b>GCC Clause</b> ], shall collectively be the contract.	<u>To be deleted and read as :</u> Total process of executing contract agreement should be completed within 28 days of issuance of “Letter of Acceptance” by KoPT. Until such contract agreement is executed, the other documents referred to the definition of the term “Contract” [ <b>GCC Clause</b> ], shall collectively be the contract.
3.	32	6.1 b) [in full]	.....	72 W / 120 W LED streetlight luminaries.	<u>To be deleted and read as :</u> 70 W / 120 W LED streetlight luminaries.
4.	32	6.1 e) [in full]	.....	Providing earthing by Hot Dip Galvanised Flat of size 25 mm X 6 mm / wire of size 8 SWG.	<u>To be deleted and read as :</u> Providing earthing by Hot Dip Galvanised (with minimum coating thickness of 100 micron) Flat of size 25 mm X 6 mm and G I wire of size 8 SWG.
5.	34	6.9 a) [in full]	.....	The RCC foundation (1:2:4, with nominal reinforcement) for Hot Dip Galvanised Street Light	<u>To be deleted and read as :</u> The RCC foundation (1:2:4, with nominal reinforcement) for Hot

Sl. No.	Page No.	Clause No.	Line No.	As specified in the Bidding Document	To be read as / Remarks
				Poles should be provided as per the enclosed drawing. The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.	Dip Galvanised Street Light Poles should be provided as per the approved drawing. RCC foundation should be designed to withstand 120 km/hr wind speed and necessary drawing is to be submitted by the successful bidder for approval of the Engineer.  The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.
6.	34	6.9 d) [in full]	.....	During erection of the poles 01 no. nut is to be placed below the base plate and 01 no. washer & 02 nos. nut are to be placed above the base plate, as shown in the enclosed drawing.	<u>To be deleted and read as :</u>  During erection of the poles 01 no. nut is to be placed below the base plate and 01 no. washer & 02 nos. nut are to be placed above the base plate.
7.	34	6.11 b) [in full]	.....	Necessary RCC foundation (1:2:4, with nominal reinforcement) for the aforesaid existing G I street light poles should be provided as per the enclosed drawing. The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.	<u>To be deleted and read as :</u>  Necessary RCC foundation (1:2:4, with nominal reinforcement) for the aforesaid existing G I street light poles should be provided as per the approved drawing. RCC foundation drawing is to be submitted by the successful bidder for approval of the Engineer.  The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.
8.	38	6.16 a) [in full]	.....	The outdoor Feeder Pillar for street lighting shall be pedestal type (with top canopy), IP 65 compliant and dust, damp, vermin & weather proof, fabricated from SS316 grade sheet (2 mm thick), angle & flat. It shall be provided with double shutter, handle with lock and key system. The Feeder Pillar shall be designed in such a way that it	<u>To be deleted and read as :</u>  The outdoor Feeder Pillar for street lighting shall be pedestal type (with top canopy), IP 65 compliant and dust, damp, vermin & weather proof, fabricated from SS316 grade sheet (2 mm thick), angle & flat. It shall be provided with double shutter, handle with lock and key

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				should be spacious for easy maintenance. The design & drawing of the Feeder Pillar should be got approved from the Engineer-in-charge, prior to manufacture.	<p>system. The Feeder Pillar shall be designed in such a way that it should be spacious for easy maintenance. The design &amp; drawing of the Feeder Pillar should be got approved from the Engineer, prior to manufacture.</p> <p>The aforesaid Feeder Pillar should be CPRI / ERDA approved and necessary type test certificate should be provided by the successful bidder during inspection.</p>
9.	41	6.17 a) [in full]	.....	The RCC foundation (1:2:4, with nominal reinforcement) for outdoor Feeder Pillar for street lighting should be provided as per the enclosed drawing. The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.	<p><u>To be deleted and read as :</u></p> <p>The RCC foundation (1:2:4, with nominal reinforcement) for outdoor Feeder Pillar for street lighting should be provided as per the approved drawing. RCC foundation drawing is to be submitted by the successful bidder for approval of the Engineer.</p>
10.	43	6.20 [in full]	.....		<p><u>To be added at the beginning :</u></p> <p>The Contractor shall have to provide the items from any of the following manufacturers / makes. However, the contractor shall have to submit item-wise list of manufacturers / makes for approval of the Engineer.</p>
11.	114	Price Schedule Sl. No. 16. [in full]	.....	Connecting the Street Light Poles to Earth Busbar including supply, laying & fixing G I (Hot Dip) wire of size 8 SWG and making connection to the poles with bolts, nuts, washers, etc. as required and mending good damages, if any.	<p><u>To be deleted and read as :</u></p> <p>Connecting the Street Light Poles to Earth Busbar including supply, laying &amp; fixing G I wire of size 8 SWG and making connection to the poles with bolts, nuts, washers, etc. as required and mending good damages, if any.</p>

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### **KOLKATA PORT TRUST**

QUERIES OF DIFFERENT FIRMS IN CONNECTION WITH THE PRE-BID MEETING HELD ON 19.06.2018 AND HDC, KOPT'S CLARIFICATIONS THEREOF.

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Sl. No.	Reference	Queries of the firms	HDC, KoPT's Clarifications
1.	BOQ Item no. 4	Kindly include the required material/items in tender BOQ, for the existing poles to be reinstalled. E.g. JB, Cupper flexible wire, foundation etc.	Please refer Clause Nos. 6.11, 6.12 & 6.13
2.	BOQ Item no. 1	Do we have to considered Terminals and 6A SP MCB mounted on bakelite sheet OR We have to consider integral junction box. Integral junction box will have space restriction inside pole Hence we suggest to accept bakelite sheet to be mounted inside pole. There are Double arm and triple arm poles also.	Please refer Clause No. 6.8 c)
3.	BOQ Item no. 6	Quantity of bracket arms of new & existing poles is not matching with quantity of fixtures in the BOQ. Plesae clarify the same.	LED Luminaires are already existing on some of the existing poles. Hence, requirement of new LED luminaires is less with respect to quantities of bracket arms of new & existing poles.
4.	Clause no. 6.13 & BOQ Item no. 3	Kindly include Requirement of Copper wire & JB required for existing pole in tender BOQ.	Requirement of JB has already been considered in Sl. No. 5 of the Price Schedule.  There is no separate item for copper wire and requirement of the same is to be considered in Sl. No. 7 of the Price Schedule.
5.	Clause no. 6.10 & BOQ Item no.	Do we have to repair the foundation above ground level only?	Yes
6.	Clause no. 6.9	RCC foundation drawing is missing in the document	RCC foundation drawing is to be submitted by the successful bidder. Necessary changes has be incorporated in "Addendum-I"

Sl. No.	Reference	Queries of the firms	HDC, KoPT's Clarifications
7.	Clause no. 6.11 & 6.17	drawing is missing in the document	Necessary drawing is to be submitted by the successful bidder. Necessary changes has be incorporated in "Addendum-I"
8.		<p>As a renowned LED luminaire manufacturer we are very much keen to provide you with the best in class LED lighting solution. The luminaire that we intend to propose, is one of the best in class product that is being used in many renowned govt. as well as private projects.</p> <p>To get our Brand "LT" incorporated in your approved make list for all future LED luminaire requirements, we have already sent our credentials along with all our certifications and company profile in hard copies to your office via post for getting ourselves incorporated in your approved make list for supply of LED Lighting fixtures. Looking forward your kind approval and acceptance.</p>	The tender conditions will prevail.
9.		<p>Indiabulls is headquartered in Gurgaon with Corporate Office in Mumbai. It is one of India's foremost diversified conglomerates with businesses spread over Real Estate, Financial Services and Securities. The Indiabulls Group has a net worth of ₹ 17,791 Crores (US\$ 2.73 billion), as on 31st March, 2017, with a combined Group market capitalisation of more than ₹ 60,986 Crores (as on 31st March, 2017) and is one of the top dividend paying groups amongst the Indian listed promoter owned group / companies.</p> <p>At IB LED, we are engaged in design and manufacturing of energy efficient and high optical performance LED luminaires (light fittings) for modern work spaces, retail areas, manufacturing facilities, roadways, area and city beautification projects in our state of the art manufacturing facilities in Daman and Bangalore. We are in the process of setting up a technologically advanced Lighting Innovation Centre in Mumbai, which will be best in class in the industry. A professional design and development team comprised of Illumination Engineers and Industrial Designers work here for providing innovative and value for money LED lighting solutions to our customers.</p>	The tender conditions will prevail.

Sl. No.	Reference	Queries of the firms	HDC, KoPT's Clarifications
		<p>IB LED business is ISO 9001:2015 certified Company for Design, Development, Engineering, Marketing and supply of LED Luminaires, Lighting Controls and Accessories including Electronics drivers, as well as for Lighting Design and Marketing Services.</p> <p>With one of the best talent pools of Industry LED Lighting experts and collective experience of senior leadership team of more than 100 years, Indiabulls LED aims to demonstrate its competence with continuous dialogue &amp; partnership with its customers.</p> <p>We hereby request to approve our make in the Tender (SDM(P&amp;E)T/07/2018-2019) so that we can participate in the development of Haldia Dock Complex. We are also looking to get an opportunity to serve you as per your requirement.</p>	
10.		<p>We are interested into above mentioned tender.</p> <p>As in eligibility criteria it mentioned that bidder has to submit Valid Electrical License.</p> <p>So my query is regarding this particular point. Can we submit Electrical License of Rajasthan or is it compulsory to submit West Bengal Electrical License?</p> <p>Looking forward for your reply.</p>	Valid Electrical Contractor's License issued by competent authority of Govt. of India / State Govt. is acceptable.