

# ADDENDUM

# [Total Page No 1 to 1]

# HDC Tender No. SDM (P&E)/T/27/2017-2018

### E- Tender No. KoPT/ Haldia Dock Complex/P&E Div/1/18-19/ET/7

For

Re- location of Three (3) nos., 30 Mtrs. height hot- dip galvanized High Mast Lighting Tower, fitted with 16 sets of 2 x 400 Watt HPSV flood light fittings with each high Mast, including necessary foundation, cabling, power supply arrangement & other allied work for construction of ROB at Ranichak crossing of Haldia at Haldia Dock Complex, Kolkata Port Trust.

### NOTE:

- 1. This "Addendum" should be read in conjunction with Tender Document.
- 2. Consequential changes, arising out of this "Addendum" will be deemed to have been effected, even if the same were not incorporated specifically in the Tender Document.
- 3. All other terms and conditions of the Tender Document will remain unchanged.
- 4. One set of this "Addendum" shall be returned, duly signed and stamped on each page of it, as token acceptance.

SI.	Clause No. of	As specified in the Tender	To be read as / Remarks
No.	the Tender	Document.	
	Document.		
1	Page no.2,	Similar works means Supply,	Similar works means Installation &
	Clause no 1.1.2	Installation & Commissioning of High	Commissioning of High mast Lighting
	of the NIT	mast tower (HPSV & LED ) including	tower including Cabling and other allied
		Cabling and other allied work	work
2	Page no.22,	Completion Period :	Completion Period :
	Clause no 3.5 of		The work will have to be completed at
	the NIT	site, in all respects, within 40 days,	site, in all respects, within 60 days,
		from the date of placement of order on	from the date of placement of order on
		the successful bidder. However, delay	the successful bidder. However, delay
		in executing the work at site, by the	in executing the work at site, by the
		contractor, due to non- compliance of	contractor, due to non- compliance of
		the obligations by HDC, KoPT, would	the obligations by HDC, KoPT, would
		be taken care of suitably.	be taken care of suitably.

### Corrections / Additions/Deletions etc.