

KOLKATA PORT TRUST <u>MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT</u> <u>8, Garden Reach Road, Kolkata- 700 043</u>

Dated: 02nd July, 2019

Corrigendum-1

Sub: "Procurement, Supply, Installation & Commissioning of Emergency Self Generating Mobile Tower Lights at KPD & NSD, KoPT."

Ref: Notice Inviting Tender No.: KoPT/KDS/Mech/SE-I/ADV/528 dated 13.06.2019

Reference	As Published	Should be read as
Page 34, Sl.	Supply of 300W (min) non-	Supply of 300W (min) integrated LED
No. 2 of	integrated LED Flood light	Flood light Luminaries with
BOQ	Luminaries with secondary optics in	secondary optics in epoxy powder
	epoxy powder coated pressure die-	coated pressure die-cast aluminum
	cast aluminum housing with IP66	housing with IP66 protection,
	protection, including suitable potted	including suitable potted driver as
	driver as having technical spec. as	having technical spec. as follows:
	follows:	i. System Lumen: 31500 min
	i. System Lumen: 31500 min	ii. System Luminous Efficacy >105
	ii. System Luminous Efficacy>105	lm/W.
	lm/W.	iii. Colour Temp.: 5700K (Approx.)
	iii. Colour Temp.: 5700K (Approx.)	iv. Operating Voltage Range: 140-300
	iv. Operating Voltage Range: 140-	V AC.
	300 V AC.	v. Potted Driver Details: Nominal
	v. Potted Driver Details: Nominal	Current 1.300A at 240V AC, PF>=0.95
	Current 1.300A at 240V AC,	& THD<=10%.
	PF>=0.95 & THD<=10%.	vi. Surge Voltage protection upto
	vi. Surge Voltage protection upto	10kV with SPD.
	10kV with SPD.	
	All other spec will be as per	All other spec will be as per Technical
	Technical Specification.	Specification.

This CORRIGENDUM –I shall be read in conjunction with the Bidding Document (including Notice Inviting Tender).

All other terms and conditions of the NIT will remain the same.

CHIEF MECHANICAL ENGINEER