

OFFICE OF THE SR.DIVISIONAL ELECTRICAL ENGINEER (GENERAL)
DRM BUILDING, EASTERN RAILWAY, HOWRAH – 711101

No. EL/HWH/25/21/3194. (63)


Date : 22.12.2022
02.01.2023

Sub. : Approval of make of the material/materials for the work
"Illumination of Bolpur Station building by façade lighting
arrangement by coloured LED light fittings".

Ref. : 1) This office LOA No. EL/HWH-25-21-3194/00975330066868,
dated 30.11.2022
2) Your letter no. RE/ER-HWH/3194-1, dated 21.12.2022.

In reference to your letter under sl. no. (2) , the make/brand of the material/materials under schedule item no. 36 (Part C) for the subject work is approved for early execution of the work.

LOA Item No.	Item Description as per schedule	Offered Make/Brand by Firm	Offered Quantity by Firm	Approved Make/Brand	Approved Quantity
36.	On-Grid connected Solar Photo Voltaic (PV) Plant without battery backup complete with the following items : a) Mono / Poly Crystalline Silicon Solar Cell connected in series (PV Module), b) Solar Grid Connected String Inverter along with Data Logger, with provision for data transferring (RS-485, Wifi, GPRS, RF) to remote service platform for data storage and analysis displayed in various visual and graphical formats on Web-App & big screen display c) Aluminium Solar PV Module Mounting Structure, d) Array Junction Box, e) Inverter Interfacing Panel f) Fire resistant DC Cables & Fire resistant AC Cables of suitable length as per site requirement for interconnecting panels, array, Junction box and solar inverter system etc.	a) Solar PV Module - NOVASYS (Model-335P72) b) Grid connected String Inverter -- THEA (Model – SE-TH 10.0 TL3)	10 KWp	a) Solar PV Module - NOVASYS (Model-335P72) b) Grid connected String Inverter – THEA (Model – SE-TH 10.0 TL3)	10 KWp


(Vikash Arand)
Sr. Divisional Electrical Engineer (G)
Eastern Railway, Howrah

Copy to : SSE/G/BWN for information &
necessary action.

Sr. Divisional Electrical Engineer (G)
Eastern Railway, Howrah