



भारत सरकार; Government of India

पर्यावरण वन और जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest & Climate Change

सिविल निर्माण इकाई; Civil Construction Unit

No. 54(172)/CED-I/CCU/2024/ 55

Dated: 27.03.2024

Corrigendum No. 2

NAME OF WORK: - Construction of New Building in the existing premises of Privesh Bhawan, CPCB, Delhi.


Following amendment are issued in the e-NIT No. 14/2023-24/CE/CCU/CED-I/Delhi:

S. No.	Reference to NIT, Page No.	Existing provision	Modified provision
		SH:- 17 (Audio-Video Conferencing system)	
		A) Conference Hall -126 Seater Display	
1	Item no. 2 NIT Pg No. 327	SITC 65" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1000 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape,Viewing Angle(H x V) -178 x 178,Response Time- 8 ms or better,Operation Hours- 24 Hrs , Connectivity - Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO -Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In	SITC 65" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1000 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape,Viewing Angle(H x V) -178 x 178,Response Time- 8 ms or better,Operation Hours- 24 Hrs , Connectivity - Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO -Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In Power, Speakers - 20W(10W x 2),

		Power, Speakers - 20W(10W x 2) , Power Supply 100 – 240 V, 50/60 Hz, Certifications UL, FCC,BIS, Warranty - 5 years, Wall/ Floor mount accessories as per site requirement, Remote control, Standard cable etc complete as required.	Power Supply 100 – 240 V, 50/60 Hz, Certifications UL/ FCC/ BIS , Warranty - 5 years, Wall/ Floor mount accessories as per site requirement, Remote control, Standard cable etc complete as required.
2	Item No. 3 NIT Pg No. 328	SITC 43" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1000 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape, Viewing Angle(H x V) -178 x 178, Response Time- 8 ms or better, Operation Hours- 24 Hrs , Connectivity - Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO - Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In Power, Speakers - 20W(10W x 2) , Power Supply 100 – 240 V, 50/60 Hz, Certifications UL, FCC,BIS, Warranty - 5 years, Wall/ Floor mount accessories as per site requirement, Remote control, Standard cable etc complete as required.	SITC 43" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1000 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape, Viewing Angle(H x V) -178 x 178, Response Time- 8 ms or better, Operation Hours- 24 Hrs , Connectivity - Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO - Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In Power, Speakers - 20W(10W x 2) , Power Supply 100 – 240 V, 50/60 Hz, Certifications UL/ FCC/ BIS , Warranty - 5 years, Wall/ Floor mount accessories as per site requirement, Remote control, Standard cable etc complete as required.
		B) Small Conference Halls Display	
3	Item no. 1 NIT Pg No. 333	SITC 85/ 86" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1100 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape, Viewing Angle(H x V) -178 x 178,Response Time- 16 ms or better, Operation Hours- 24 Hrs , Connectivity	SITC 85/ 86" or Higher, LED Back Lit Panel, Panel Technology -(IPS/ VA), Native Resolution- 3840 x 2160 (UHD),Brightness -440cd/m2 or better, Contrast Ratio1100 : 1 or better, Dynamic CR- 400,000 : 1 or better, Operating System- WebOS/ Tizen/ Android, Orientation - Portrait & Landscape, Viewing Angle(H x V) -178 x 178,Response Time- 16 ms or better, Operation Hours- 24 Hrs , Connectivity -

		<p>- Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO -Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In Power, Speakers - 20W(10W x 2) , Power Supply 100 – 240 V, 50/60 Hz, Certifications UL, FCC,BIS, Warranty - 5 years, Wall mount accessories as per site requirement, Remote control, Standard cable etc complete as required.</p>		<p>Input Ports -Digital HDMI(3), Display Port(1), External Control RS232C(1), RJ45(1), IR(1, Internal), USB -1, Output Ports- Audio Out-1, AUDIO -Audio Power 20W(10W x 2), Additional feature Inbuilt : Internal Memory 8 GB or better, Wi-Fi, Screen Sharing feature with all devices, Media Player, SNMP Support, Temperature Sensor, Auto Brightness Sensor, Local Key Operation, USB Plug & Play, Fail over, Wake on LAN, Media Player, Picture in Picture (Optional), Environment Conditions ,Operation Temperature- 0 °C to 40 °C or better, Operation Humidity - 10 % to 80 % or better, POWER - Power Supply 100-240V~, 50/60Hz,Power Type- Built-In Power, Speakers - 20W(10W x 2) , Power Supply 100 – 240 V, 50/60 Hz, Certifications UL/ FCC/ BIS, Warranty - 5 years, Wall mount accessories as per site requirement, Remote control, Standard cable etc complete as required.</p>	
		LIST OF PREFERRED MAKES OF MATERIALS			
4	NIT Pg No. 245	EV Charger	ABB/ DELTA/ NEPTUNE AUTOMATIVE PVT. LTD./OKAYA	EV Charger	ABB/ DELTA/ NEPTUNE AUTOMATIC PVT. LTD./OKAYA
5	NIT Pg No. 246	Sensor Based Car parking	NEPTUNE AUTOMATIVE PVT. LTD. / ASPL/ DESIGNA / COLDWIRE	Sensor Based Car parking	NEPTUNE AUTOMATIC PVT. LTD. / ASPL/ DESIGNA / COLDWIRE

All other terms and conditions of the NIT shall remain unchanged. This corrigendum shall form part of the bid documents.


Executive Engineer
CED-I, CCU, MoEF&CC,
New Delhi

Copy to: -

1. The Chief Engineer, CCU, MoEF&CC, New Delhi.
2. Member Secretary, CPCB, Parivesh Bhawan, East Arjun Nagar, New Delhi.
3. Head, NIC Team, MoEF&CC for publishing/uploading the corrigendum on the website.
4. The Superintending Engineer, CCU, MoEF&CC, New Delhi.
5. Original NIT.


Executive Engineer

Corrigendum Under Creation

Current Tender Details

Tender ID	71271	NIT/RFP NO	14/2023-24/CE/CCU/CED-I/Delhi
Name of Work	Construction of New Building in the existing premises of Privesh Bhawan, CPCB, Delhi.		
Procurement Type	Works	Bid Type	Percentage
Tender Type	OPEN	Estimated Cost	₹ 68,44,70,924 (Sixty Eight Crore Forty Four Lakh Seventy Thousand Nine Hundred and Twenty Four Rupees)
Bid Submission Closing Date	02/04/2024 15:00	Competitive Bidding Type	NCB

Tender Corrigendum Status

Corrigendum published successfully

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