

WEBEL TECHNOLOGY LIMITED

CORRIGENDUM - II

Tender No. WTL/NKGS/ICCC/20-21/013 dated 18.12.2020

Sl. No.	Section	Clause No.	Page No.	Present Entry	Replace with
1	Section - I / Annexure-I	2. Video Display Wall ICCC/TR/2.06	76	Brightness: The "Typical" Luminance specification must be minimum 500 Cd/m ² (nits) or higher	700 Nits or better
2	Section - I / Annexure-I	2. Video Display Wall ICCC/TR/2.07	76	Contrast Ratio Dynamic contrast should be 1,200,000:1 or better	Contrast Ratio: Static Contrast Ration 1000:1 or better
3	Section - I / Annexure-I	2. Video Display Wall ICCC/TR/2.08	76	Wall Uptime The light source lifetime of the LED shall be min 60000h Economy usage mode	Wall Uptime The light source lifetime of the LED shall be min 50000h or better
4	Section - I / Annexure-I	2. Video Display Wall ICCC/TR/2.16	76	<ul style="list-style-type: none"> • ACM Support(Advanced Color Management), Auto Source Switching & Recovery, Temperature Sensor, RS232C/RJ45 MDC, Plug and Play (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain(10x10), Pivot Display, Image Rotation, Button Lock, DP 1.2 Digital Daisy Chain(Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(168hrs Clock Keeping) IP5X tested • Each LCD panel shall be equipped with built-in sensors, permitting the brightness level of each LED Backlight to be controlled and adjusted automatically. No brightness adjustment via remote as its manual in nature is required. 	<p>Automatic color and brightness calibration via software using inbuilt sensors in panel, Auto Source Switching & Recovery, Temperature Sensor, Digital Daisy Chain</p> <p>Each LCD panel shall be equipped with built-in sensors, permitting the brightness level of each LED Backlight to be controlled and adjusted automatically. No brightness adjustment via remote as its manual in nature is required.</p>
5	Section - I / Annexure-I	7. Online UPS for indoor location ICCC/TR/7.14	79	Battery Backup 24 hours in full load	180 minutes in Full Load in Each UPS
6	Section - I / Annexure-I	7. Online UPS for indoor location		New Point	2X20KVA (1+1) Parallel redundant UPS
7	Section - I / Annexure-I	35. Smart Rack ICCC/TR/35.01	127	Cooling Capacity 1 X 3.5 KW Fixed Scroll	Cooling Capacity 1 X 3.5 KW Fixed / Varriable Scroll Compressor

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			<p>UPS 2*6 KVA ITA - 2</p> <p>UPS Redundancy Yes</p> <p>Back up (Internal Battery) 15 Min on Each UPS Combined 30 Min</p> <p>Battery Rack & Accessories Externally Mounted</p> <p>Dimensions (H x D x W) mm 2100 (H) X 800(W) X 1000(D)</p>	<p>UPS - Not Required</p> <p>UPS Redundancy: NA</p> <p>Back up (Internal Battery) - Not Required</p> <p>Note: UPS & Battery is not required under Smart Rack</p> <p>Dimensions - is indicative</p>
8.	Date and time of Bid Submission Start has been extended up to 9 th January 2021 at 14.00 hrs.			