

Annexure III

(Also See Instructions to Vendors, Application cum Profile, Annexure I & Annexure II)

PART A

S. NO	Description	
	Providing and Commissioning of Outdoor Type Video Wall with pixel pitch – P4, Screen as per detailed specifications.	
1	The rate shall be inclusive of allied facilities such as controller, SIM card, USB, Software, remote controller, Timer, Onsite Maintenance, Statutory approvals if any. Crane Charges if applicable, HDMI Patch Cable, Scaffolding from the Ground to the required height as per site conditions & accessories as required for the digital board, as per the technical specifications.	
2	Supplying, erecting and fixing in position Pre- fabricated Bi postructures at all elevations for fixation of Digital LED board using structural steel sections conforming to IS to including cutting welding or bolting, supply of bolts/nuts/washers etc., completed per approved drawings including surface preparation and applying two coat of Zinc chromate Primer before erection and two coats synthetic enamel paint as per specification after erection and materials and labour complete. The rate quoted shall include cost wastages, bolts, nuts, washers, welding and electrodes and an other consumables required for completing the work. The rate shinclude the cost of providing and laying non-shrink grouting compound of approved make below the base plates of stestanchions/pipes including necessary formwork. The base plates hall be fixed with 12/16mm dia anchor fasteners depending on the locations. The rate including Concreting, Foundation bold, clamps scaffolding from the ground to the required height. The steel frame shall be designed to withstand wind speed as It 875-part 3 for mounting above video wall concerting an foundation, 3 mm chequered plate etc.	

Vendor has to submit the Structural Design of the supporting Structure and its Foundation with minimum Grade of Concrete M25, Reinforcing Steel of min Fe500



Annexure III (Also See Instructions to Vendors. Application cum Profile. Annexure I & Annexure II) PART B

12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat	cription	P4 Outdoor	Compliance	Remarks
03 LED Lamp 04 Configurat 05 Size 06 Weight 07 Structure 08 Resolutior 09 Max Curre 10 Input Volta 11 Power Con 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	l Pitch	4mm		
O4 Configurat O5 Size O6 Weight O7 Structure O8 Resolution O9 Max Curre 10 Input Volta 11 Power Con 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat	density	≥62500 Dots/Sq Mtr		
05 Size 06 Weight 07 Structure 08 Resolution 09 Max Curre 10 Input Volta 11 Power Con 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat	Lamp	SMD 2525		
06 Weight 07 Structure 08 Resolution 09 Max Curre 10 Input Volta 11 Power Con 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Via Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat	iguration	1R1G1B		
07 Structure 08 Resolution 09 Max Curre 10 Input Volta 11 Power Cor 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat		320X160mm		
07 Structure 08 Resolution 09 Max Curre 10 Input Volta 11 Power Cor 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	ght	≤0.50 Kg		
10		Lamp & IC in same		
10 Input Volta 11 Power Cor 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	olution	80*40=3200 Dots		
11 Power Cor 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	Current	<10.34A		
11 Power Cor 12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vir Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	t Voltage	4.5 V		
12 Driving Mo 13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	er Consumption	Less than 450 watts/m ²		
13 Brightness 14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Vi Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat		Constant Current		
14 Bright Vari 15 Brightness 16 Horizontal angle 17 Vertical Virangle 18 Best Viewing distance 19 Black Spore 20 Max Power Consumpti 21 Operation Environme 22 Grey Scale 23 Display Core 24 Refresh Free Life Spane 26 IP Rating 27 Panel Mate 28 Double Pore		>4500 cd/m ²		
15 Brightness 16 Horizontal angle 17 Vertical Vi- Angle 18 Best Viewi distance 19 Black Spo 20 Max Powe Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat		20-100%		
16 Horizontal angle 17 Vertical Viral Angle 18 Best Viewing distance 19 Black Spo 20 Max Power Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh From 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po	ntness Uniformity	>0.95		
17 Vertical Vir Angle 18 Best Viewind distance 19 Black Spote Consumpti 20 Max Power Consumpti 21 Operation Environme 22 Grey Scale 23 Display Cote 24 Refresh Fit 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Pote 28 Double Pote 28 Double Pote 29 Description Angle Cote Pote 20 Description Angle Cote Pote 21 Double Pote 22 Double Pote 23 Double Pote 24 Double Pote 25 Double Pote 26 Double Pote 27 Double Pote 28 Double Pote 29 Double Pote 20 Double Pote 21 Double Pote 22 Double Pote 23 Double Pote 24 Double Pote 25 Double Pote 26 Double Pote 27 Double Pote 28 Double Po	zontal Viewing	120-140 Deg		
18 Best Viewindistance 19 Black Spoid 20 Max Power Consumpti 21 Operation Environme 22 Grey Scale 23 Display Code 24 Refresh Fire 25 Life Span 26 IP Rating 27 Panel Mate 28 Double Pood	cal Viewing	120-140 Deg		
19 Black Spo 20 Max Power Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po	Viewing	>4M		
Consumpti 21 Operation Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat	k Spot Ratio	<0.0003		
Environme 22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po		<909 W/m2 Operation		
22 Grey Scale 23 Display Co 24 Refresh Fr 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po		Outdoor		
24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po		16 Bits (RGB Each)		
24 Refresh Fi 25 Life Span 26 IP Rating 27 Panel Mat 28 Double Po	lay Colour	≥4000 Billion		
26 IP Rating 27 Panel Mat 28 Double Po	esh Frequency	3840 HZ		
27 Panel Mat 28 Double Po	Span	>100000 Hours		
27 Panel Mat 28 Double Po		IP 65		
	el Material	Die cast Aluminium / Aluminimum & Steel Iron Support		
29 Earthing P	ole Pole	ELCB – 16 amps 30 milliamps		
	ning Points	Two Points with sufficient size of the wire		

S.No:	Technical Specifications (Cloud)	Compliance
01	Cloud Hosting on reputed hosting services like AWS / Azure	
	/Google etc which can scale to support up to 10000 screens as	
	the screen network grows without latency.	
02	Robust Business Continuity & Disaster Recovery Set-up	
03	Backup: Weekly Backup ,3 Month Backup will be kept	
04	Load Balancing Of Application Requests	
05	Security and network access Control	
06	99.00 % Uptime	
07	Server to be hosted in India	



Annexure III (Also See Instructions to Vendors, Application cum Profile, Annexure I & Annexure II)

.NO	CONTENT MANAGEMENT SOFTWARE FEATURES	COMPLIANCE
1	The system should provide a consistent and easy to use solution with web based graphical user interface	
2	Cloud Based Solution: Sever to be hosted on the cloud and hence there is no downtime or limit on the no. of players on the network. Dedicated server on the cloud.	
3	Multi Level Role based user access: Administrator will have all the rights and he can create users/user groups and assign rights, user access can be provided for a player, group of players or each module like playlist creation, layout management, reports etc.	
4	Maker Checker: Different roles for content creator and content approver required. No content can be pushed without approvers consent	
5	Secured Content Download through HTTPS (443 Port) only. (No Unsecured/Unencrypted communication like FTP, Allowed	
6	Easy and intuitive interface for scheduling content on as per time, date, display, drag and drop templates, etc	
7	Divide your screen the way you want in to as many regions as required & populate images, videos, flash, etc in these regions using drag-and-drop interface	
8	Integration with Queue Management System possible without any modification in the current existing software- Additional Feature	
9	Group displays and schedule same content at once to all the displays in the group	
10	Show content in horizontal/vertical formats in any required aspect ratio and resolution.	
11	Supports content push from server & well as pull from the media player.	
12	Drag and Drop feature to create a playlist, modify the position of the files in the playlist.	
13	Content Support: Supports playback of most media formats as follows: Video Formats: wmv, avi, mpg, mpeg, flv, mov, mp4, mkv, vob, 3gpo Image Formats: jpg, bmp, png, gif, tiff, tifo Flash Format: swfo Text: Show static as well as scrolling text (Tickers)o Adobe: pdf	
14	Integrations with Social Media Feeds like Facebook, Instragram, Office's APIs, Streaming Services like Cricket or News Feeds, Live Video Streaming like Youtube Live, Facebook Live etc.	
15	Dynamic Data: Playback available for the following dynamic data Webcasting: Show feed of live events received via a streaming servers Embedded HTML o Feed from microblog (Twitter) o Feed from any Webcamof RSS (Really Simple Syndication) Feed: Changeable interval based updating of RSS Feed	
16	Over the air Software and OS updates	
17	Centrally turn ON/OFF Displays (Can be scheduled or on demand through commands)	



Annexure III

<u>(A</u>	(Also See Instructions to Vendors, Application cum Profile, Annexure I & Annexure II)			
18	Centrally turn ON/OFF USB Ports / HDMI Ports / other Ports (Can be scheduled or on demand through commands)			
	Smart Content Download : Schedule time to download content as per office guidelines, distribute bandwidth equally amongst connected displays for better bandwidth utilisation, Resume downloads in case of connectivity issues			
19				
20	Smart Delete of content: Smart delete function deletes content which is not in use from media players. However, all the deleted files will be available for downloading.			
21	Inbuilt Media player			
22	CMS should throw dashboard notifications and send emails in case of:			
Α	Display Offline in working hours			
В	Media Player Offline in working hours			
С	Content Not Downloaded for more than 24 Hours			
D	Server overload			
Е	Hard disk space running out			

Default display in case of content not available

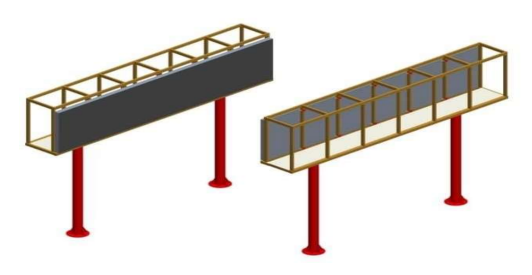
23

S.No:	Content Management Service	COMPLIANCE
1	Upload Content by vendor which is received from Team.	
2	Create Layouts and Customise them as per Requirements	
3	Schedule the layouts as directed by the Team	
4	Check Application Server.	
5	Check MYSQL Size (Log Files backup weekly once).	
6	Send Mail to Disconnected branches	
7	Send connected and disconnected branches list to Reporting Personals	
8	Provide Support to - Attend all Support Related calls from Branches	
9	Check version updated media players and add displays to display profile	
10	Send daily report to Dedicated Officials.	



Annexure III (Also See Instructions to Vendors, Application cum Profile, Annexure I & Annexure II)			
11	Create summary of all status on a Monthly Basis.		
12	Provide 4G Data dongle with Data Plan for each screen and connect screen to server (Dongle should draw power from the screen's USB port, additional AC power source for dongles will not be provided)		

BI-POLE



BIPOLE Structure