## TENDER NOTICE NO: IPR/TN/PUR/TPT/ET/17-18/38 DATED 27-2-2018

## <u>Vendor Response Sheet – Technical Specifications</u>

1. 3D Fully	1. 3D Fully Immersive Projection and Display System			
Item No.	Specifications	Offered Specifications by Vendor	Remarks	
1	A complete solution including projectors, display screens, stereoscopic glasses, mounting structure, tracking system and with all necessary hardware accessories has been quoted by the Integrator/Bidder	Y/N		
2	Detailed drawings of the Projector, Screen and Mirror arrangements to get required display parameters on each screen and viewable area has been submitted along with offer.	Y/N		
3	The Integrator/Bidder has to confirm compatibility of the proposed Projection systems, Screens and tracking devices with each other.	Y/N		
4	The proposed projection-display system and its mechanisms should be totally interconnected with all components within the set footprint / space available.	Y/N		
5	The Integrator/Bidder should also take care on Installation / Integration with all inter connects required for the system.	Y/N		
6	The OEMs for projectors, tracking devices, Screens, VR middleware has to provide an undertaking for the compatibility of their respective proposed product.	Y/N		
7	Available Space at IPR for complete VR system	Height: 5m max Width: 6m max Depth: 7m max		

2. Proj	2. Projection System (Qty: 3 No.)		
8	Image	Brightness: Minimum 6000 ANSI lumens @ 200-240V Uniformity: 80% brightness uniformity or better Rear Projection for Front and Side screens and, Front projection for Floor screen	
9	Number of Projectors	There should be only single Projector for each screen Total: 3 Projectors	
10	Display	Type: The offered display environment needs to be a seamless edge blended display created using a high-resolution 3 chip DLP / Darkchip 3 or better /equivalent projection system  Native resolution: WUXGA (1920 x 1200) or higher@ all frequencies from 96 – 120 Hz with 3D stereo sync outputs	
11	Resolution per facet	Two at 1920 x 1200 or better (Front and Floor) One at 1200 x 1200 or better (Side)	
12	Total Resolution	6 Megapixel or higher	
13	Aspect Ratio	Two at ~16:10 One at 1:1	
14	3D Capability	The projectors should be Active stereo3D and should support 120Hz input at above mentioned resolution	
15	Light Source	High quality Lamp/ Laser Life of Lamp Source: 1500 Hours or higher	
16	Standard Input	DisplayPort – 2 Nos. or higher Dual-link DVI – 1 No. or higher HDMI – 1 No. or higher 3D Sync Connector	

17	Inputs/outputs, control and networking	RS232 In/Out Ethernet (RJ 45)	
18	Lens	Fixed: 1.1:1 or better	
19	Standard Accessories	Power cables, Display Cables all inter-connectors,3D sync card to maintain proper signal quality	
20	Power	Operating voltage: 230 ± 10% VAC @ 50 Hz	
21	Operating environment	Temp: 10 to 40° C	
22	Warranty	As per Warranty Clause (Section-C-Section 10)	
23	Floor Screen Projection	For the projection on the Floor screen only, a first surface mirror arrangement must be used to fold the light and cut down on the space used for projection throw from the projector to the screen.	
3. Projecto	or Mechanics: (Q		
24	Suitable projector mechanics to hold the projector to be provided.		
25	The material used for this structure should be of adequate tensile strength/ OEM recommended to hold the projector stably without oscillations or vibrations including micro vibrations.		
26	This structure should be with a six degree of freedom base with automated or motorised control to keep the projectors aligned and allow for movement as per the requirement at site.		
27	The warranty as per Warranty Clause (Section-C-Section 10)		

4. Displa	4. Display Screens (Qty: 3 Nos.)		
28	Screen size and type	One 3.2 to 3.5m x 2 to 2.2m soft screen (Front) One 2 to 2.2m x 2 to 2.2m soft screen (Side) One 3.2 to 3.5m x 2 to 2.2m soft screen (Floor)	
4.1 Fron	t and Side Screens with rea	ar projection	
29	Type of material : Flex	xible Screen (fabric)	
30	Peak Gain: 1.0 or bett	er	
31	Half gain: 60 + Degre	es	
32	Minimum Throw Dist higher with fixed lens	Minimum Throw Distance : 1.0 X Image Width or	
33	No banding should be visible on the edges of the screens It Should be flame resistant		
34	There should be smooth blending and matching of the images at the edges of the different screens		
35	When laid flat, there should not be any crease.		
4.2 Floo	r Screen with front project	ion_	
36	Type of material : Flex	kible Screen (fabric)	
37	Peak Gain: 1.0 or bette	er	
38	Half Gain: 60 + Degre	es	
39	Ambient Light Front Reflectance Value: 80% or better		
40	Ambient Light Resistance: Fair		
41	Minimum Throw Distance: 1.0 x image width or higher		
42	No banding should be	No banding should be visible on edges	
43	Should be flame resist	Should be flame resistant	
44	When laid flat, there s	hould not be any crease.	

	If user needs to wear any kind of special material			
45	shoes, The details must be supplied by			
	Integrator/Bidder			
46	The warranty as per Warranty Clause (Section-C-			
	Section 10)			
5. Scree	en Mechanics: (Quantity – 1 Set)			
47	Suitable structure to be provided to hold the screen			
.,	material in the three sided pattern as mentioned above			
	Suitable structure with adequate strength/OEM			
48	recommended to be provided to hold the screen			
	material in the three sided pattern as mentioned above			
49	Warranty As per Clause (Section-C-Section 10)			
6. Stere	oscopic Glasses: (Qty – 20 Nos.)		1	
50	Sync Operation: IR/RF			
51	Transmission in Clear State : 30 % or better			
52	Residual Light : 15% or better			
53	Contrast : > 200:1 ( no Ghosting )			
54	Weight :< 60 grams			
55	The warranty as per Warranty Clause (Section-C-			
33	Section 10)			
7. Stere	oscopic Emitter: (Qty – 2 Nos.)		·	
56	IR/RF			
57	Compatible to the stereoscopic glasses			
58	Max Emitting Range : 5m or higher			
59	The warranty as per Warranty Clause (Section-C-			
	Section 10)			
8. Tracl	king System (Qty: 1 No.)			
60	The tracking should be completely camera based			
	motion tracking.			
	The tracking system should be compatible to the Real			
61	Time 3D Visualization software, Projection systems,			
	Screens and all other quoted items.			
62	The user should not need to wear any kind of detectors			
	or special clothing.			

	Integrated system should allow typical virtual		
63	prototyping operations like grabbing, rotating, moving		
	and placing a 3D object in the virtual scene.		
64	The tracking should come with the supporting		
	controller and software.		
8.1 Trackir	8.1 Tracking Camera (Qty: 4 Nos.)		
65	Infrared optical 6 DOF tracking camera, to work with		
	active/passive markers.		
66	Inbuilt infrared flash (NIR)		
67	Max. tracking distance: up to 5 meter or more		
68	Modulated flash for active marker synchronization		
69	Frame rate: 120 Hz		
70	Standard focal length: f = 3.5 mm or better		
71	Cable for Data out : Fire-wire		
72	Camera Sync: Ethernet		
8.2 Controller (Qty: 1 No.)			
73	Easy remote access through front-end software		
74	Data output via Ethernet		
75	Simple camera and target management		
76	Flexible adjustment of room and body coordinates		
77	Convenient configuration management		
78	Software Interfaces: trackd, VRPN or direct via SDK		
79	Open-Tracker Support and API should be provided.		
8.3 Wireless joystick & Head-Tracking: (Qty – 2 Nos. Each)			
80	6 DOF tracking		
81	Analog/Digital joystick and minimum 6 buttons		
82	Wireless transmission (ISM band)		
83	Protected passive target		

84	Use of more than one Wireless joystick simultaneously		
85	The warranty as per Warranty Clause (Section-C-Section 10)		
9. Real	Time 3D Visualiza	tion software for Virtual Reality Facility (Qty	: 1No.)
0.5	Display seamlessly the 3D models in Real Time to the		
86		acility ( 3 Sided Display System)	
97		No data conversion or limitation for size, resolution,	
87	shape or perfor	mance during rendering	
88	Display of 1:1	scale models or greater without any sort	
00	of data convers	sion or data loss	
89	Interaction with devices	h model in real time using tracked	
		Transparently display the existing 3D	
		application on specified display	
		system	
		No data conversion. No export or	
		import process should be required.	
00	Factorias	No Programming should be required.	
90	Features	It should be plug and play type	
		system to visualize any model in	
		immersive 3D	
		Allows natural interaction with the	
		3D model using a 6DOF Force	
		feedback haptic device	
		No data conversion. No export or	
		import process should be required	
		from the native CAD application	
		Dassault Systems CATIA, DELMIA	
		(compatibility to V5-R23) and 3D-	
		Via Composer	
91	Software	No Programming should be required.	
<i>)</i> 1	Compatibility	It should be plug and play type	
		system to visualize any model in	
		immersive 3D	
		3D applications supported should be	
		Dassault Systems CATIA, DELMIA	
		(compatibility to V5-R23) and 3D-	
		Via Composer	

		Visualization Software should be a	
		middleware solution to display	
		directly any existing 3D applications	
	Diamlary	on 3 Sided Fully immersive display	
02	Display	system without making modification	
92	System	of the existing 3D application or	
	Compatibility	importing into a separate application	
		integrating tracking information for	
		immersion and providing a broad	
		range of functionalities and scenarios	
		of use.	
		The Visualization Software should	
		grab the 3D content (3D models)	
		from unmodified existing 3D	
93	Architecture	OpenGL applications, running on	
		one main workstation, and sends it in	
		real time to the cluster of computers	
		connected to the projection system.	
		The solution should allow to	
		combine information from any the	
		specified tracking system, VRPN	
		compliant, to the VR environment.	
		The solution should enable to create	
94	Tracking	a VR experience by computing the	
	System	appropriate stereoscopic point of	
		view combining models, stereoscopic	
		projection and head tracking.	
		The Solution should be seamlessly	
		compatible to the proposed 6 DOF	
		tracking system.	
		The models are displayed exactly in	
		the same way as in the original	
		application. If the application has	
		textures, shaders or post-processing	
95	Native	effects (real time compliant), the	
93	Applications	solution should display them.	
		If the application can play an	
		animation in real time, the solution	
		should display the same animation	
		also in real time.	

		The solution should enable to add	
	Stereo	stereo to non-stereo application	
96	Functionality	without modifying the original	
		application.	
		The user shall have the choice to	
		either navigate in the original	
		application, using the mouse and	
		keyboard inputs, or to use a tracked	
		Navigation device (6DOF wireless	
	<b>NT</b>	joystick/ haptic arm) and navigate in	
97	Navigation	the VR environment.	
	Functionality	The navigation performance in the	
		VR environment with the solution is	
		accelerated compared to the original application. There is no need	
		optimize or simplify the datasets for	
		the project review. The solution shall	
		integrate and interface with the	
		Navigation device.	
98	Licensing	The licenses must be perpetual	
		Software should have capability to	
00	Cluster	run across a multiple PC cluster to	
99	Compatible	increase render and computer	
		performance	
		Software should allow user to work	
		on the model from the native	
		application with a navigation device	
		in stereo mode.	
		The following functions should be	
		accessible in the VR environment:	
		bookmarks recording, measurement between points in the model, clipping	
		plane and zoom, snapshot, hide and	
100	User Tools	show part, annotations in stereo	
		image output on the main display	
		screen, animation recording and	
		video exporting.	
		The bookmark functionality should	
		enable the user to record a set of	
		model view positions and to go back	
	1	to these positions later, during the	
		<u> </u>	
		same session or in another review session.	

The measurement functionality	
should enable the user to select two	
points in the model and measure the	
distance between those two points.	
Furthermore the measurement tool	
should offer the possibility to	
measure angle between surfaces or	
diameter of circle shape by adding 3	
points on this circle	
The user can place and move a	
clipping plane that provides a section	
of the model (as it is) to see the	
inside content. Adding more clipping	
planes should be offered.	
The zoom functionality should	
enable the user to change	
interactively the scale of the model to	
have a better view of the details.	
Zooming in or out, decreasing or	
increasing the scale of the model	
should be the 2 possible actions.	
Coming back at scale 1 should be	
offered easily.	
The snapshot functionality should	
enable the user to take a picture of	
the current model view as image file	
(jpg, png, gif), that can be saved on	
the main workstation for paper	
report.	
The hide & show parts functionality	
should enable the user to select	
interactively some parts of the model	
and hide them to have a better	
understanding of the important parts	
of the model	
The annotation functionality should	
provide the user a way to stick	
interactively virtual flags on the	
model to point out specific issues	
seen during the review. This	
annotation should be saved as VRML	
files, to be uploaded in 3D native	
application	
Animation Recording should enable	
the user to record his walkthrough	
and save it as an animation. Such	

		animation can be later replayed with	
		the same 3D model in VR.	
		Software Video Recording should	
		enable the user to record all actions	
		and model navigation and export that	
		as a AVI movie for review	
		debriefing, training or product	
		documentation	
101	Warranty	The warranty as per Warranty Clause (Section-C-Section 10)	
10. 10-G	igabit Ethernet Ma	anaged Switch (Qty: 1 No.)	
102	Number of Ports	Minimum 24	
103	Buffer size	3 MB or more	
104	SFP ports	Min. 04 SFP+ 1000/10GBASE-X fiber ports (dedicated)	
105	Operating temperature	0° to 50°C	
106	MTBF (@ 25° C)	500,000 hours or more	
11. Audi	io System		
107	Inputs/Outputs	<ul> <li>4x HDMI inputs or more</li> <li>2x optical digital audio connections or more</li> <li>2x coaxial digital audio connections or more</li> <li>Analogue L/R audio inputs</li> <li>1x 3.5 mm connection</li> <li>Ethernet port control and updates via network</li> </ul>	
108	Supported Audio Format	<ul><li>Dolby Digital,</li><li>Dolby Digital Plus,</li><li>Dolby TrueHD,</li><li>Multichannel PCM</li></ul>	
109	Amplifier	<ul> <li>Rated Output Power:         <ul> <li>2Ω Dual (per channel) 550-775W,</li> <li>4Ω Dual (per channel) 350-525W,</li> <li>8Ω Dual (per channel) 300W,</li> <li>8Ω Bridge ~1000W,</li> </ul> </li> </ul>	

		<ul> <li>- 4Ω Bridge ~1,500W.</li> <li>• Crossover frequency: 50Hz to 3kHz</li> <li>• Amplifier Class D</li> <li>• Load Impedance: 2 to 8 ohms per channel in stereo, 4 to 8 ohms in Bridge Mono.</li> </ul>
110	Surrounding Speakers	<ul> <li>Frequency range: 40Hz to 19KHz (-10dB) or better</li> <li>Power Capacity: 300 W or more with continuous program power</li> <li>Nominal Impedance: ~8 ohms</li> </ul>
111	Sub-Woofer	<ul> <li>Frequency range: 42 Hz - 200 Hz (-10 dB)</li> <li>Frequency response: 48 Hz - 120 Hz (± 3 dB)</li> <li>Power Capacity: 800 W or more with continuous program power</li> <li>Nominal Impedance: ~8 ohms</li> </ul>
112	Microphones	2 Nos. of wireless mics
12. Traini	ng	·
113	Training at IPR	The training to IPR personnel to be provided by bidder/integrator as per training Clause (Section-C-Section 9)