Pre Bid query response NIB Ref : F3.3(552)/RISL/Pur/2025/4410						Annexure -A
S. No.	RFP Page No.	RFP Rule No.	Rule Details	Query/ Suggestion/ Clarification	Query Response	Changes Made
1	61		80% Payment on Delivery & Installetion and 20% After warranty serve	IT Should be Atleast 90% Against Delivery and installation and 10 % After serve as already 5% department will Keep PBG, and 2% per year is good for service	Referred clause has been updated. Please refer revised RFP.	1. Milestone: Completion of Supply and Installation Phase as per scope of work mentioned in chapter 5 Phase as per scope of work mentioned in chapter 5 Timelines: 60 Days from issue of Work Order Payment: 85% Payment of total Work Order value Payment: 85% Payment of total Work Order value and 15% to be paid in equal parts at the end of each year for remaining project duration
2	66	Annexure-2: Technical Specifications Item No.1: High End Work Station with Monitor	RAM: - Minimum Module size will be 64 GB with 24 (or more) Slots OR 128 GB with 16 (or less) Slot.	Please allow 64 with 16 DIMM too  Justification:  Most OEMs offer 16 DIMM configurations for 64 GB RAM in high-end systems, ensuring better cost efficiency and availability.	Referred clause has been updated. Please refer revised RFP.	RAM: - Minimum Module size will be 64 GB with 16 (or more) Slots OR 128 GB with 16 (or less) Slot.
,3	66	Annexure-2: Technical Specifications Item No.1: High End Work Station with Monitor	Hard Disk: Minimum 14 TB with 7200 RPM (minimum 5 No HDD)		Referred clause has been updated. Please refer revised RFP.	Hard Disk/ Storage: 14TB SSD (Capacity to be fulfilled using minimum 3 No. SSD)
4	66	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 1:- High End Work Station With Monitor (Estimated Qty – 6) 8. GPUComputing Card support	Minimum 2x RTX 6000 ada supported with multigap connector bridge	We request to consider revising specification to 4x RTX 6000 ada only and multiple connector bridge support should be remove as its not supported by Graphic Card Provider	Referred clause has been updated. Please refer revised RFP	Minimum 2x RTX 6000 ada supported with / without multigap connector bridge
5	66		Bays: Minimum: 1 x External 5.25"; 4 x Internal 3.5"/2.5" System should be able to support minimum 8 Hard drives and one DVD drive	5.25" & Slimline both are used for DVD RW only. Please allow to offer 5.25" or Slimline bay, rest is Ok Justification: Functionality of both types is the same; allowing either option provides flexibility across OEM models without affecting performance.	As per RFP	No change
6	69	Annexure-2: Technical Specifications Item No.1: High End Work Station with Monitor	Power Supply: -Minimum 1450W 90% Efficient, EPEAT Gold, 80 Plus Gold Power	Please include 2200W or higher, 90% Efficient, EPEAT Gold, 80 Plus Gold Power  Justification: Higher wattage power supply ensures better stability and scalability for systems with high-end GPUs and additional storage drives.	As per RFP	No change

\$ /

. 0

and

	Pre Bid query response  NIB Ref : F3.3(552)/RISL/Pur/2025/4410  Annexure -A						
S. No.	RFP Page No.	RFP Rule No.	Rule Details	Query/ Suggestion/ Clarification	Query Response	Changes Made	
7		ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 1:- High End Work Station With Monitor (Estimated Qty – 6) 20. Others Page	Required for complete warranty period	Damage Protection Cover for the complete warranty period as the OEM does not offer ADP and standard warranty provides comprehensive coverage.	clause has	To be provided by SI/OEM	
8	66	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 2:- Mid Range Work Station With Monitor (Estimated Qty – 9)	Hard Disk: Minimum 6 TB with 7200 RPM (minimum 3 No HDD)		Referred clause has been updated. Please refer revised RFP.	Hard Disk: 8 TB SSD (Capacity to be fulfilled using minimum 3 No. SSD)	
9	69	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 2:- Mid Range Work Station With Monitor (Estimated Qty – 9) 20. Others Page No. 69	Accidental Damage Protection Cover Required for complete warranty period	Request to remove the clause for Accidental Damage Protection Cover for the complete warranty period as the OEM does not offer ADP and standard warranty provides comprehensive coverage.	Referred clause has been removed. Please refer revised RFP.	To be provided by SI/OEM	
10	72	Annexure-2: Technical Specifications Item No.2: Mid Range Work Station With Monitor	Bays: Minimum : 1 x External 5.25"; 4 x Internal 3.5"/2.5" System should be able to support minimum 8 Hard drives and one DVD drive	5.25" & Slimline both are used for DVD RW only. Please allow to offer 5.25" or Slimline bay, rest is Ok Justification: Functionality of both types is the same, allowing either option provides flexibility across OEM models without affecting performance.		No change	
11	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	Processor: Intel i7 20 cores up to 5.5 ghz	Please change this to Intel Core Ultra 7 processor 265HX or higher  Justification: Intel Core Ultra series offers superior performance, efficiency, and Al acceleration; ensures use of lates generation CPUs.		No change	



			NIB R	Pre Bid query response sef : F3.3(552)/RISL/Pur/2025/4410		Annexure -A
S. No.	RFP Page No.	RFP Rule No.	Rule Details	Query/ Suggestion/ Clarification	Query Response	Changes Made
12	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	Chipset: Mobile Intel® CM236 or higher	Please change this to Intel WM880  Justification: Intel WM880 is the latest equivalent or higher-grade chipset supporting newer generation Intel Core Ultra processors.		No change
13		Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	RAM: 32 GB 2400 MHz DDR5/DDR6 ECC RAM (Min. 2 DIMM, half DIMM slot should be empty) upgradable upto 64 GB	Justification: Non-ECC RAM with higher frequency (6400 MT/s) provides improved performance suitable for workstation-class laptops.	As per RFP	No change
14	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	Hard Disk: 1TB PCIe SSD (Boot) + 1TB 7200RPM SATA 6Gb/s (Storage)	Please change this to 2x 1TB PCle SSD (Boot & Storage)  Justification:  Dual PCle SSDs provide significantly higher speed, reliability, and lower power consumption compared to SATA drives.	As per RFP	Hard Disk: 2 TB SSD
15	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	GraphicCard : NVIDIA RTX 4000 with 12 GB dedicated GDDR6 (ECC)	Blackwell 12GB GDDR7 or NVIDIA RTX PRO 4000 Blackwell 16GB GDDR7  Justification: New Blackwell GPUs offer improved power efficiency, higher performance, and better Al/ML computation capability.	As per RFP	NVIDIA RTX PRO 3000 Blackwell 12GB GDDR7 or NVIDIA RTX PRO 4000 Blackwell 16GB GDDR7 or NVIDIA RTX 4000 with 12 GB dedicated GDDR6 (ECC)
16	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	Allu-Glare Hat	Please change this to 16" diagonal LED FHD+ 300 nits Anti-Glare flat  Justification: Higher brightness (300 nits) improves visibility in various lighting conditions while maintaining color accuracy.	As per RFP	No change
17	74	Annexure-2: Technical Specifications Item No.3: Mobile Work Station (VR Ready)	Display: (1920x1080) for Webcam	Please change this to 1920 x 1200  Justification: 1920x1200 provides more vertical screen space, improving productivity and visual experience.	As per RFP	No change

Br

m.

Dy 2

			NIB Re	Pre Bid query response of : F3.3(552)/RISL/Pur/2025/4410		Annexure -A
S. No.	RFP Page No.	RFP Rule No.	Rule Details	Query/ Suggestion/ Clarification	Query Response	Changes Made
18		TECHNICAL SPECIFICATIONS Item No. 3:- Mobile Work Station (VR Ready) (Estimated Qty – 6) 9.Slots / Ports	4 USB 3.0 (1 USB 3.0 for charging); 1 Thunderbolt™ 3; 1 VGA or along with HDMI to VGA convertor; 1 RJ-45; 1 stereo microphone-in/headphone-out combo 6 1 Power/DC-in Jack; 1 HDMI 2.0 Output and above 2.1 1 Mini-Display Port 1.2 (certified) Output 1 Noble Lock port (cable and lock sold separately)	We request to consider revising the specification to: 2 Thunderbolt™ 5 with USB Type-C® 80 Gbps (USB Power Delivery, DisplayPort™ 2.1) 1 Thunderbolt™ 4 with USB Type-C® 40 Gbps (USB Power Delivery, DisplayPort™ 2.1) 1 USB Type-A 10Gbps signaling rate 1 VGA or along with HDMI to VGA convertor; 1 RJ-45; 1 stereo microphone-in/headphone-out combo 6 1 Power/DC-in Jack;1 HDMI 2.0 Output and above 2.1 1 Mini-Display Port 1.2 (certified) Output 1 Noble Lock port (cable and lock sold separately) Ensuring higher bandwidth, faster data transfer, and enhanced future compatibility with next-generation peripherals.	Referred clause has been updated. Please refer revised RFP	Revised Clause to read as follows:  - Minimum 4 Ports (Any Combination of USB 3.0 port and Thunderbolt 3 port) (1 Port for charging):  - 1 VGA or along with HDMI to VGA convertor; 1 RJ-45;  - 1 stereo microphone-in/headphone-out combo 6  - 1 Power/DC-in Jack ;1 HDMI 2.0 Output and above 2.1  - 1 Noble Lock port (cable and lock sold separately)
19	74	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 3:- Mobile Work Station (VR Ready) (Estimated Qty – 6) 9.Slots / Ports	4 USB 3.0 (1 USB 3.0 for charging); 1 Thunderbolt™ 3; 1 VGA or along with HDMI to VGA convertor; 1 RJ-45; 1 stereo microphone-in/headphone-out combo 6 1 Power/DC-in Jack; 1 HDMI 2.0 Output and above 2.1 1 Mini-Display Port 1.2 (certified) Output 1 Noble Lock port (cable and lock sold separately)	Please delete: 1 Mini-Display Port 1.2 (certified) Output	Referred clause has been updated. Please refer revised RFP	Revised Clause to read as follows:  - Minimum 4 Ports (Any Combination of USB 3.0 port and Thunderbolt 3 port) (1 Port for charging);  - 1 VGA or along with HDMI to VGA convertor, 1 RJ-45;  - 1 stereo microphone-in/headphone-out combo 6  - 1 Power/DC-in Jack ;1 HDMI 2.0 Output and above 2.1  - 1 Noble Lock port (cable and lock sold separately)
20	75	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 3:- Mobile Work Station (VR Ready) (Estimated Qty – 6) 17.Certification	Offered workstation should have a certification from Autodesk	We request to consider revising the specification as Offered workstation should have a ISV certifications for major CAD/CAE apps (CATIA, SolidWorks, Creo, Siemens NX)	clause has been updated. Please refer revised RFP	Offered workstation should have ISV certifications for major CAD/ CAE apps (AutoCAD, CATIA, SolidWorks, Creo, Siemens NX, etc.)
21	76	ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 4:- Color Lazer Printer A3 Size (03 nos)	Duty Cycle: 40,000 pages per month or higher		Referred clause has been updated. Please refer revised RFP	Duty Cycle: 5,000 pages per month or higher

In

			NIB	Pre Bid query response Ref : F3.3(552)/RISL/Pur/2025/4410			Annexure -A
	RFP Page No.	RFP Rule No.	Rule Details	Query/ Suggestion/ Clarification	Query Response		Changes Made
22		ANNEXURE-2: TECHNICAL SPECIFICATIONS Item No. 5:- A0 Size Plotter (1 nos) 15. Warranty	Five-years limited hardware warranty and support	We request to consider revising specification to Five years limited hardware warranty and support icluding rat/rodent damage support from OEM  Thereby ensuring comprehensive protection and sustained device reliability for the entire warranty duration.	As per RFP	No change	
23	66-67	Annexure-2: Technical Specifications Item No.1: High End Work Station with Monitor	Bays: Minimum: 1 x External 5.25"; 4 x Internal 3.5"/2.5" System should be able to support minimum 8 Hard drives and one DVD drive	5.25" & Slimline both are used for DVD RW only. Please allow to offer 5.25" or Slimline bay, rest is Ok   Justification:  Functionality of both types is the same; allowing either option provides flexibility across OEM models without affecting performance.	As per RFP	No change	
24		-	for better Product and Healthy competition	Product should be EPEAT INDIA GOLD OEM to be in IDC Top 3 in PC segment for Workstations Quoted Product should be certified for asked operating system. Certificate in this regard should be submitted. Operating system should be preloaded from OEM factory with DPK (digital product key) injected. Model specific drivers to be available on the OEM website. Product should be available in the OEM website on or before the tender submission date / tender release date Operating system Diagnostics and software updates- DEM must have an online system hardware diagnostics facility and must have the facility to download updates of pre-installed software, device drivers and firmware on its websites. Recovery media: OEM must support recovery nedia creation through its website to reinstall the operating system when required and bring the omputer back to its original factory condition as onfigured by the OEM. The OEM must submit an undertaking confirming that the warranty for the quoted product is verifiable on the OEM's official website. (Bidder will have to submit OEM undertaking letter at the time of	As per RFP	No change	

ds

W.

Dy 3