WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – II

WTL/WBSDC/HPDC/23-24/051 dated 09.01.24

S1.	Section	Clause	Page	Present Entry	Replaced with
No.	_	No.	No.		
1	В	15	14	DELIVERY & PROJECT COMPLETION SCHEDULE Within 12 weeks after receiving of final work order. If delivery of materials delayed due to current shortage of semiconductors, competent authority may take necessary permission for additional timeline after receiving of justification. Final Acceptance: After completion of successful installation of delivered materials / Services as per RFP. Stabilization Period: After Final Acceptance of installed materials / Services as per RFP installed system (Entire) shall be under stabilization period of minimum two months post Go Live. Go-Live: After two months of stabilization period system may declared Go-Live. 4 years warranty of the entire system will start from the	DELIVERY & PROJECT COMPLETION SCHEDULE Within 12 weeks after receiving of final work order. If delivery of materials delayed due to current shortage of semiconductors, competent authority may take necessary permission for additional timeline after receiving of justification. Final Acceptance: After completion of successful installation of delivered materials / Services as per RFP and successful activation of subscription with four (04) years warranty of the entire system will start from the date of successful activation of subscription.
				date of Final Acceptance.	
2	В	20	15	PAT / Installation & Commissioning of delivered High Performance Data Center Infrastructure Payment release on successful PAT/Installation & Commissioning of all the installed IT Infra	FAT / Installation & Commissioning of delivered High Performance Data Center Infrastructure. Payment release on successful FAT/Installation & Commissioning of all the installed IT Infrastructure
3	В		19	The SI is responsible for the Comprehensive maintenance of all components of the project for the Contract period of 4 years from the date of acceptance of the platform.	The SI is responsible for the Comprehensive maintenance of all components of the project for the Contract period of four (04) years from the date of successful activation of subscription.
4	В	32	20	SI shall provide a comprehensive warranty and on-site free service warranty for 4 years from the date of acceptance of the platform.	SI shall provide a comprehensive warranty and on-site free service warranty for four (04) years from the date of successful activation of subscription.
5	D	2.2.2	31	Individual Server and VM Availability (including the OS, database and other related items which are supplied / installed and maintained by SI) >= 99.749% (SLO): No Penalty >=99 % <99.749% (SLO): 1% of the QGR >=98 % < 99 % (SLO): 2% of the QGR >=95 % < 98% (SLO): 3% of the QGR	Individual Server and VM Availability (including the OS, database and other related items which are supplied / installed and maintained by SI) >= 99% (SLO): No Penalty >=99% (SLO): 1% of the QGR >=98% < 97% (SLO): 2% of the QGR >=97% < 96% (SLO): 3% of the QGR

WEBEL TECHNOLOGY LIMITED

				< 95 $%$ (SLO) : Maximum of 5 of the QGR can be imposed	< 95 $%$ (SLO) : Maximum of 5 $%$ of the QGR can be imposed		
6	D	2.2.2	31	Connectivity between DC & DR	Connectivity between DC & DR		
				2 Nos. 1Gbps P2P link from two different service	2 Nos. 1Gbps P2P link from two different service providers		
				providers has already been installed between	has already been installed between Monibhandar (DC) & DR		
				Monibhandar (DC) & DR Purulia for replication of existing	Purulia for replication of existing Cloud infra of WBSDC.		
				Cloud infra of WBSDC.	Selected SI will use the existing 2 Nos. 1Gbps P2P link for		
				Selected SI will use the existing 2 Nos. 1Gbps P2P link for	necessary replication of proposed infra between DC & DR.		
				necessary replication of proposed infra between DC &	Monitoring and maintenance of existing 1Gbps P2P links is		
				DR. Monitoring and maintenance of existing 1Gbps P2P	managed by the respective service provider and DCO of the		
				links is managed by the respective service provider and	DC & DR site.		
				DCO of the DC & DR site.	Selected SI will maintain replication of proposed Infra		
				Selected SI will maintain replication of proposed Infra	between DC & DR when existing 1Gbps link between DC &		
				between DC & DR when existing 1Gbps link between DC	DR is working, Following SLO for replication of proposed		
				& DR is working.	infra between DC & DR will be applicable when existing		
				>= 99.749% : No Penalty	1Gbps link between DC & DR is working		
				>=99 % <99.749% : 1% of the QGR	>= 99% (SLO) : No Penalty		
				>=98 % < 99 % : 2% of the QGR	>=99 % <98% (SLO) : 1% of the QGR		
				>=95 % < 98% : 5% of the QGR	>=98 % < 97 % (SLO) : 2% of the QGR		
				< 95 $%$: Maximum of 10 $%$ of the QGR can be imposed	>=97 % < 96% (SLO) : 5% of the QGR		
					< 95 % (SLO) : Maximum of 10 % of the QGR can be imposed		
7	D	2.2.2	32	LAN Availability (Active and passive Components of	LAN Availability (Active and passive Components of WBDC &		
				WBDC & DR) for proposed Infrastructure only.	DR) for proposed Infrastructure only.		
				>= 99.749% : No Penalty	>= 99% (SLO) : No Penalty		
				>=99 % <99.749% : 2% of the QGR	>=99 % <98% (SLO) : 2% of the QGR		
				>=98 % < 99 % : 5% of the QGR	>=98 % < 97 % (SLO) : 5% of the QGR		
				>=95 % < 98% : 8% of the QGR	>=97 % < 96% (SLO) : 8% of the QGR		
				< 95 %: Maximum of 10 % of the QGR can be imposed	< 95 % (SLO): Maximum of 10 % of the QGR can be imposed		
8	D	7	33	Overall Cloud Solution Availability	Overall Cloud Solution Availability		
				Cloud Orchestration layer Availability	Cloud Orchestration layer Availability		
				Cloud Security layer Availability	Cloud Security layer Availability		
				99.25% – 99.749% - 1% of QGR	99% – 98.75% - 1% of QGR		
				98.75% - 99.25% - 2% of QGR	98.74% - 98% - 2% of QGR		
				Subsequently, every 0.5% drop in SLA criteria - 2% of QGR	Subsequently, every 0.5% drop in SLA criteria – 2% of QGR		
9.	Date and time of Bid Submission has been extended up to 1st February 2024 at 15.30 hrs.						
				and the second s			
10.	Date and time of Bid Opening has been extended up to 5 th February 2024 at 11.00 hrs.						
	חמופ מזו	u mile 0	יי דיים כ	beaming has been extended up to a literatually 202.	I at 11.00 ltt3.		