Amendment -06 dated 11.10.2024 in the RfP for Transmission Service Provider to establish "Transmission System for Transmission Scheme for integration of Davanagere / Chitradurga REZ and Bellary REZ in Karnataka" through tariff based competitive bidding process

SI. No	Clause No.	Existing Clause					New/Revised Clause							
1	RFP	B.5.	0 EXTENSION OF EXIST	NG SUBSTATI	ON		B.5.0 EXTENSION OF EXISTING SUBSTATION							
	Specific Technical Requireme	The following drawings/details of existing substation are attached with the RFP documents for further engineering by the bidder.						The following drawings/details of existing substation are attached with the RFP documents for further engineering by the bidder.						
	nts for Substation Clause no. B.5.0	SI.	No Drawing Title	Drawing No.,	/Details	Rev. No.		Sl. No	Drawing Title	Drawing No	/Details	Rev. No.		
		В	765 kV Narendra N		v S/S Extn.			В	765 kV Narendra New					
		1.	Single Line Diagram	5427PC054-NAR-765-SYD- GSI-S2020-SL-0001		R2		1.	Diagram DRG-00		NAR-ESE-301-	R1		
		2.	General Arrangement	5427PC054-N GSI-S2020-G	AR-765-SYD- 4-0005	R1		2.	General Arrangement	KEC-SA420- DRG-001	NAR-ESE-305-	R2		
		3.						3.						
2	For RFP-		Name of the Transmiss			Element(s)			me of the Transmission			Element(s)		
	Clause 2.6	No	Element	COD as	Quoted	which are		No	Element	COD as	Quoted	which are		
	i.e. Project	•		per	Transmissio	•		•		per	Transmissio			
	Schedule			Gazette	n Charges	required				Gazette	n Charges	required		
					recoverable						recoverable			
	&			n	on	declaring				n	on	declaring		
	a				Scheduled	the					Scheduled	the		
						commercial 						commercial		
	For TSA				Element of	•					Element of	•		
	Schedule 2				the Project	(COD) of					the Project	(COD) of		
	i.e.					the						the		
	Scheduled					respective Element						respective Element		
	COD and	Α.	Treasuriesies Calesare	f i				. т.						
	Schedule 5	А.						A. Transmission Scheme for integration of Davanagere / Chitradurga REZ						
	i.e. Quoted		Chitradurga REZ		1									
	Transmissi on Charges	1.		of		Elemen			tablishment of			Elemen		
			765/400kV 4x1500 MV			t at Sl.			5/400kV 4x1500 MVA,			t at SI.		
			400/220kV 4x500 MV		100	No. 2,			0/220kV 4x500 MVA		76.5	No. 2,		
			Pooling Station ne	ar months		3,4&			oling Station near	months		3,4&		
			Davanagere	/		5			vanagere /			5		
			Chitradurga, Karnata	Ka			Ch	itradurga, Karnataka						

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SI.	Clause No.	Existing Clause		New/Revised Clause					
SI. No	Clause No.	 with provision of two (2) sections of 4500 MVA each at 400kV level and provision of four (4) sections of 2500 MVA each at 220kV level 2. LILO of Narendra New – Madhugiri 765kV D/c line at Davanagere / Chitradurga 765/400kV PS (~40 km) {with 240 MVAr SLR at both ends on Narendra New – Davanagere section (~280 km) and 330 MVAr SLR at Davanagere end on Davanagere – Madhugiri section (~200 	Elemen t at Sl. No. 1, 3, 4 & 5	with provision of two (2) sections of 4500 MVA each at 400kV level and provision of four (4) sections of 2500 MVA each at 220kV level 2. LILO of Narendra New – Madhugiri 765kV D/c line at Davanagere / Chitradurga 765/400kV PS (~40 km) {with 240 MVAr SLR at both ends on Narendra New – Davanagere section 3, (~280 km) and 330 MVAr SLR at Davanagere end on Davanagere = Madhugiri section (~200	emen at SI. 5. 1, 4 & 5				
		km)} 3. 2x330 MVAr (765kV) bus reactors at Davanagere/ Chitradurga PS	t at SI. No. 1, 2, 4 &	reactors at Davanagere/ t a Chitradurga PS Nc 2,	men it SI. 5. 1, 4 &				
		 Upgradation of Narendra New – Madhugiri 765kV D/c line (presently charged at 400kV level) at its rated 765kV voltage level 	5 Elemen t at Sl. No. 1, 2, 3 & 5	4. Upgradation of Narendra New – Madhugiri 765kV D/c line (presently charged at 400kV level) at its rated 765kV voltage	5 men at SI. 5. 1, 3 & 5				
		 5. Upgradation of Madhugiri {Tumkur(Vasantnarsapur a)} to its rated voltage of 765kV level alongwith 	Elemen t at Sl. No. 1, 2, 3 & 4	Nadhugiri{Tumkurt a(Vasantnarsapura)} to itsNorated voltage of 765kV2,	men at SI. 5. 1, 3 & 4				

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SI. No	Clause No.	Existing Clause					New/Revised Clause						
		B. 1.	3x1500 MVA, 765/400kV ICTs and 2x330 MVAr, 765kV bus reactors Transmission Scheme for Establishment of 4x500	integratior	n of Bellary F	REZ Schem		B.	MVA, 765/400kV ICTs and 2x330 MVAr, 765kV bus reactors Transmission Scheme for Establishment of 4x500	rintegratior	n of Bellary F	REZ Schem	
		2.	MVA, 400/220kV Pooling Station near Bellary area (Bellary PS), Karnataka Bellary PS – Davanagere / Chitradurga 400kV (Quad ACSR moose) D/c line	30 months	100	e-A and Elemen t at Sl. No. 2 & 3 Schem e-A and Elemen t at Sl. No. 1 & 3 Schem e-A and Elemen t at Sl. No. 1 No. 1		2.	MVA, 400/220kV Pooling Station near Bellary area (Bellary PS), Karnataka Bellary PS – Davanagere / Chitradurga 400kV (Quad ACSR moose) D/c line 2x125MVAr 420kV bus reactors at Bellary PS	-	23.5	e-A and Elemen t at Sl. No. 2 & 3 Schem e-A and Elemen t at Sl. No. 1 & 3 Schem e-A and Elemen t at Sl. No. 1 No. 1 No. 1	
						& 2						& 2	