Request for Proposal (RfP) and Transmission Service Agreement (TSA) for selection of Transmission Service Provider through tariff based competitive bidding process to establish "Transmission System Strengthening Scheme for Evacuation of Power from Solar Energy Zones in Rajasthan (8.1 GW) under Phase-II Part-E"

S.No.			g Provision		Amended Provision					
Request for Proposal (RFP) / Transmission Service Agreement (TSA)										
1.	•	st for Proposal Notification			Request for Proposal Notification Sl. No. 2 & Transmission Element of Introduction in Clause 1.2 of the RFP Document and Detailed Scope of Work					
		uction in Clause 1.2 of the of Schedule-2 of TSA	KFP Docume	ent and Detailed Scope of		uction in clause 1.2 of the KFP edule-2 of TSA	Document an	d Detailed Scope of Work		
					or serieure 2 or 197					
	SI.	Name of the Transmission	Scheduled	Conductor Per Phase	SI.	Name of the Transmission	Scheduled	Conductor Per Phase		
	No.	Element	COD from		No.	Element	COD from			
			Effective				Effective Date			
			Date					Hexa Zebra ACSR		
		Hexa Zebra ACSR					The transmission lines			
				The transmission lines				shall consist of either		
				shall consist of either		Bhadla-II PS – Sikar-II 765kV		ACSR or equivalent		
	1.	Bhadla-II PS – Sikar-II		ACSR or equivalent	1.	D/c line(2nd)		AAAC or equivalent Al59		
		765kV D/c line(2nd)		AAAC or equivalent Al59				conductor as specified		
				conductor as specified				under specific technical		
				under specific technical				requirements in RfP.		
			March	requirements in RfP.		2 no. of 765 kV line bays	18 Months			
		2 no. of 765 kV line bays	2022			each at Bhadla- II and Sikar-				
	2	each at Bhadla- II and			2.	II for Bhadla-II PS — Sikar-II				
	2.	Sikar-II for Bhadla-II PS –				765kV D/c line				
		Sikar-II 765kV D/c line				1x330 MVAr switchable line				
		1x330 MVAr switchable			3.	reactor for each circuit at				
	_	line reactor for each			J.	Sikar-II end of Bhadla-II PS –				
	3.	circuit at Sikar-II end of				Sikar-II 765kV D/c line	-			
		Bhadla-II PS – Sikar-II 765kV D/c line				1x240MVAr switchable line				
	703KV D/C lille			4.	reactor for each circuit at					
						Bhadla-II end of Bhadla-II PS - Sikar-II 765kV D/c line				
						- Sikat-II /OSKV D/C IIIIE				

S.No.	Existing Provision						Amended Provision					
	4.	line reactor fo circuit at Bhadla-I Bhadla-II PS – 765kV D/c line	vitchable or each II end of Sikar-II									
2.	•	RFP Document and	Scheduled COD from Effective Date	3 of TSA Percentage of Quated Transmissio n Charges recoverable	pre-required declaring commercial operat (COD) of the respect	are for the	•	ct Schedule in Claus FP Document and Sc Name of the Transmission Element	Scheduled COD from Effective Date	Percentage of Quated Transmissio n Charges recoverable	commercial operation (COD) of the respective Element	
	1.	Bhadla-II PS — Sikar-II 765kV D/c line(2nd) 2 no. of 765 kV line bays each at Bhadla- II and Sikar-II for Bhadla-II PS — Sikar-II 765kV D/c line		the Project 100%	Elements marked SI. No. 1 to 4 a required to commissioned simultaneously their utilization dependent	at are be as is on of	1.	Bhadla-II PS — Sikar-II 765kV D/c line(2nd) 2 no. of 765 kV line bays each at Bhadla- II and Sikar-II for Bhadla-II PS — Sikar-II 765kV D/c line		the Project	Elements marked at SI. No. 1 to 4 are required to be commissioned simultaneously as their utilization is dependent on commissioning of each other.	

S.No.	. Existing Provision					Amended Provision				
		1x330 MVAr				1x330 MVAr				
		switchable line				switchable line				
		reactor for each				reactor for each				
	3.	circuit at Sikar-II			3.	circuit at Sikar-II				
		end of Bhadla-II				end of Bhadla-II				
		PS – Sikar-II				PS – Sikar-II				
		765kV D/c line				765kV D/c line				
		1x240MVAr				1x240MVAr				
		switchable line				switchable line				
		reactor for each				reactor for each				
	4.	circuit at Bhadla-			4.	circuit at Bhadla-				
		II end of Bhadla-				II end of Bhadla-				
		II PS – Sikar-II				II PS – Sikar-II				
		765kV D/c line				765kV D/c line				
	Clause No. 2.1.1 The Bidder should be a company duly if any Member of the Consortium has purchased the RFP document for such Project.					• • • •				
4.	Annexure-1 Covering Letter of the RFP Document				Annexure-1 Covering Letter of the RFP Document					
	New	Insertion after point no. 3			New	nsertion after point no	. 3			
							•	ire the products associated w		
					th	e Transmission Syste	em as per prov	visions of Public Procureme	ent	

S.No.	Existing Provision	Amended Provision
		 (Preference to Make in India) orders issued by Ministry of Power vide orders No. 11/5/2018 - Coord. dated 20.12.2018 and 04.04.2020 for transmission sector, as amended from time to time read with Department for Promotion of Industry and Internal Trade (DPIIT) orders in this regard. 5. We are herewith submitting legally binding board resolution for the total equity requirement of the Project.
5.	Article 4.1 TSP's obligation in development of the Project of TSA	Article 4.1 TSP's obligation in development of the Project of TSA
	New Insertion after 4.1 (g)	New Insertion after 4.1 (g)
		(h) to procure the products associated with the Transmission System as per provisions of Public Procurement (Preference to Make in India) orders issued by Ministry of Power vide orders No. 11/5/2018 - Coord. dated 20.12.2018 and 04.04.2020 (copies enclosed at Annexure A) for transmission sector, as amended from time to time read with Department for Promotion of Industry and Internal Trade (DPIIT) orders in this regard (Procuring Entity as defined in above orders shall deemed to have included Selected Bidder and/ or TSP).
		(i) to comply with all its obligations undertaken in this Agreement.