Amendment –04 dated 20.08.2024 in the RfP for Transmission Service Provider to establish "Augmentation of transformation capacity at Jam Khambhaliya PS (GIS)" through tariff based competitive bidding process

SI.	Clause No	Existing Provisions						New / Revised Provisions					
No.													
	For RFP-Clause 2.6 i.e. Project Schedule & For TSA Schedule 2 i.e. Scheduled COD and Schedule 5 i.e. Quoted Transmission Charges	S. No.	Name of the Transmission Element Creation of New 220 kV Bus Section at Jam Khambhaliya PS (Section III)	Scheduled COD in months from Effective Date 30.06.2027 subject to a minimum of 21 months	Percentage of Quoted Transmission Charges recoverable on Scheduled COD of the Element of the Project	Element(s) which are pre- required for declaring the commercial operation (COD) of the respective Element Elements at SI. 5 to 8 are required to be commissioned simultaneously as their utilization is dependent on each other [subject to commissioning of 400kV bay at	S. No.	Name of the Transmission Element Creation of New 220 kV Bus Section at Jam Khambhaliya PS (Section III)	Scheduled COD in months from Effective Date 21 months	Percentage of Quoted Transmission Charges recoverable on Scheduled COD of the Element of the Project	Element(s) which are pre-required for declaring the commercial operation (COD) of the respective Element Elements at SI. 5 to 8 are required to be commissioned simultaneously as their utilization is dependent on each other [subject to commissioning of 400 kV bay at Jam Khambhaliya PS		
						Jam Khambhaliya PS for ICT (8th) (refer Note-2)].					for ICT (8 th) (refer Note-2)].		

Amendment –04 dated 20.08.2024 in the RfP for Transmission Service Provider to establish "Augmentation of transformation capacity at Jam Khambhaliya PS (GIS)" through tariff based competitive bidding process

2. All relevant clauses	of	SI. No.	Scope of the Transmission Scheme	Capacity		Scheduled COD in months from Effective Date	SI. No.	Tra
RFP,TSA SPA	&	5.	Creation of New 220 kV Bus Section at Jam Khambhaliya PS (Section III) (With space for 4 Nos. 220 kV line bays in same GIS hall. Implementation of 2 Nos. GIS bays to be taken up as per Sl.No.8 and space to be kept for future 2 Nos.)	220 kV sectionaliser bay Set (to be normally OPEN may be closed ba on sys requirement) 220 kV BC – 1 No	kept and ased stem	30.06.2027*	5.	Crear Bus Khan III) (With 220 I GIS h of 2 taken and s futur

No.	Transmission Scheme			COD in months from Effective Date
5.	Creation of New 220 kV Bus Section at Jam Khambhaliya PS (Section III) (With space for 4 Nos. 220 kV line bays in same GIS hall. Implementation of 2 Nos. GIS bays to be taken up as per Sl.No.8 and space to be kept for future 2 Nos.)	•	220 kV Bus sectionaliser bay – 1 Set (to be kept normally OPEN and may be closed based on system requirement) 220 kV BC – 1 No.	21 Months

Capacity

Scheduled

Scope of the

^{*}Note-1: Subject to minimum schedule of 21 months from date of award

**Note 1: Termination of the 2x500 MVA ICTs under present scope shall be in
the '2' separate......

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the '2' separate......

^{**}Note 1: Termination of the 2x500 MVA ICTs under present scope shall be in the '2' separate......