

Amendment-VI dated 20.06.2025 to the Request for Proposal Documents for selection of bidder as Transmission Service Provider for “Transmission system for Evacuation of Power from RE Projects in Rajgarh (1500 MW) SEZ in Madhya Pradesh-Phase III and Evacuation of Power from RE Projects in Neemuch (1000 MW) SEZ in Madhya Pradesh-Phase II” through tariff

S. No.	Parameter/ Clause/ Annexure	Existing Provision Document/ Definition	To be replaced by/ To be inserted																																			
1.	RFP: Scope of Work, Section 1: Clause 1.2 TSA: Schedule -1	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Scope of the Transmission Scheme</th> <th>Scheduled COD in months from Effective Date</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>.....</td> <td>24 Months</td> </tr> <tr> <td>2.</td> <td> 2a. 2b. 1 Nos. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3rd) • 1 No. on Sec-III </td> <td>31.03.2028 (as per start date requested by applicant)</td> </tr> <tr> <td>3.</td> <td>.....</td> <td>24 Months</td> </tr> <tr> <td>.....</td> <td>.....</td> <td></td> </tr> <tr> <td>11.</td> <td>.....</td> <td></td> </tr> </tbody> </table> <p>.....</p> <p><i>Implementation timeframe: Implementation timeframe element at Sl. No. 2b shall be 31.03.2028 in matching timeframe of RE generator (Purvah Green Power Pvt. Ltd.: 297 MW) and remaining elements it shall be 24 months from date of SP transfer</i></p>	Sl. No.	Scope of the Transmission Scheme	Scheduled COD in months from Effective Date	1.	24 Months	2.	2a. 2b. 1 Nos. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3rd) • 1 No. on Sec-III	31.03.2028 (as per start date requested by applicant)	3.	24 Months		11.		<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Scope of the Transmission Scheme</th> <th>Scheduled COD in months from Effective Date</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>.....</td> <td rowspan="2">24 Months</td> </tr> <tr> <td>2.</td> <td> 2a. 2b. 1 Nos. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3rd) • 1 No. on Sec-III </td> </tr> <tr> <td>3.</td> <td>.....</td> <td></td> </tr> <tr> <td>.....</td> <td>.....</td> <td></td> </tr> <tr> <td>11.</td> <td>.....</td> <td></td> </tr> </tbody> </table> <p>.....</p> <p>Implementation timeframe: 24 months from date of SPV transfer</p>	Sl. No.	Scope of the Transmission Scheme	Scheduled COD in months from Effective Date	1.	24 Months	2.	2a. 2b. 1 Nos. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3rd) • 1 No. on Sec-III	3.		11.	
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		Sl. No	Name of the Transmission Element	Schedule COD	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	Sl. No	Name of the Transmission Element	Schedule COD	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
2	Clause 2.6.1 and Annexure-8 of RFP & Schedule 2 of TSA										
		1.	Creation of New 220 kV Bus Section (3 rd) with 220 kV Bus Sectionalizer and 400/220 kV, 3x500 MVA ICT augmentation (7 th , 8 th & 9 th) at Pachora PS terminated on 220 kV Bus Section (3 rd)	24 months from effective date as per TSA	5.04%	Elements at sl. no. 1, 2a, 3 and 4 are pre-required for declaring the commercial operation (COD)	1.	Creation of New 220 kV Bus Section (3 rd) with 220 kV Bus Sectionalizer and 400/220 kV, 3x500 MVA ICT augmentation (7 th , 8 th & 9 th) at Pachora PS terminated on 220 kV Bus	24 months from effective date as per TSA	5.04%	All Elements are required for declaring the commercial operation (COD) of the subject scheme

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		2.	2a. 3 Nos. 220 kV line bays for RE interconnection on Bus Section (3 rd)		0.48%		2.	Section (3 rd) 2a. 3 Nos. 220 kV line bays for RE interconnection on Bus Section (3 rd)	0.48%		
			2b. 1 No. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3 rd)	31.03.2028 (as per start date requested by applicant)	0.16%	Element at sl. No. 2b can be commissioned separately subject to commissioning of elements at sl. no. 1, 2a, 3 and 4.		2b. 1 No. 220 kV line bay for RE Interconnection of Purvah Green Power Pvt. Ltd. on Bus Section (3 rd)	0.16%		
		3.	Pachora PS – Rajgarh(PG) 400 kV D/c line (Quad ACSR/ AAAC/ AL59 Moose equivalent) along with associated line bays at both ends and 50 MVAR (Sw LR) on	24 months from effective date as per TSA	24.54%	Elements at sl. no. 1, 2a, 3 and 4 are pre-required for declaring the commercial operation (COD)	3.	Pachora PS – Rajgarh(PG) 400 kV D/c line (Quad ACSR/ AAAC/ AL59 Moose equivalent) along with associated line bays at both ends and 50 MVAR (Sw LR) on each ckt at	24.54%		

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			each ckt at both ends				both ends			
		4.	Installation of 1x125 MVAR, 420 kV bus reactor at Pachora PS (400 kV Bus Section-II)		0.86%		4.	Installation of 1x125 MVAR, 420 kV bus reactor at Pachora PS (400 kV Bus Section-II)	0.86%	
		5.	Creation of New 220 kV Bus Section-II atNeemuch PS with Augmentation of transformation capacity by 3x500 MVA, 400/220 kV ICTs (3 rd , 4 th and 5 th) at Neemuch S/s along with associated bays.		5.04%	All Elements are required for declaring the commercial operation (COD) of the subject scheme	5.	Creation of New 220 kV Bus Section-II atNeemuch PS with Augmentation of transformation capacity by 3x500 MVA, 400/220 kV ICTs (3 rd , 4 th and 5 th) at Neemuch S/s along with associated bays.	5.04%	All Elements are required for declaring the commercial operation (COD) of the subject scheme
		6.	4 Nos. 220 kV Line bays at Neemuch PS for RE interconnecti		0.64%		6.	4 Nos. 220 kV Line bays at Neemuch PS for RE interconnecti	0.64%	

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		7.	Neemuch PS – Pachora PS 400 kV D/c line (Quad ACSR/ AAAC/ AL59 Moose equivalent) along associated Line bays and 50 MVAR Switchable Line Reactor (Sw LR) on each ckt at both ends	26.26%		7.	Neemuch PS – Pachora PS 400 kV D/c line (Quad ACSR/ AAAC/ AL59 Moose equivalent) along associated Line bays and 50 MVAR Switchable Line Reactor (Sw LR) on each ckt at both ends	26.26%
		8.	Establishment of 2x500 MVA, 400/220 kV S/s at Handiya alongwith 2x125 MVAR 420 kV Bus Reactors	7.41%		8.	Establishment of 2x500 MVA, 400/220 kV S/s at Handiya alongwith 2x125 MVAR 420 kV Bus Reactors	7.41%
		9.	Pachora PS – Handiya 400 kV D/c line	25.55%		9.	Pachora PS – Handiya 400 kV D/c line (Quad ACSR/	25.55%

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			(Quad ACSR/ AAAC/ AL59 Moose equivalent) along with associated bays at Pachora PS end and 50 MVAR Switchable Line Reactor (Sw LR) on each ckt at both ends				AAAC/ AL59 Moose equivalent) along with associated bays at Pachora PS end and 50 MVAR Switchable Line Reactor (Sw LR) on each ckt at both ends			
		10.	LILO of Khandwa(PG) – Itarsi(PG) 400 kV D/c (Twin Moose) line at Handiya S/s		3.38%		10. LILO of Khandwa(PG) – Itarsi(PG) 400 kV D/c (Twin Moose) line at Handiya S/s		3.38%	
		11.	Installation of 1x125 MVAR, 420 kV bus reactor (2nd) at Neemuch PS		0.64%		11. Installation of 1x125 MVAR, 420 kV bus reactor (2nd) at Neemuch PS		0.64%	