S. No.	CLAUSE	EXISTING PROVISION		AMENDED PROVISION		
	Volume-I of t	he bidding documents				
1.	ITB 24.1 (c), BDS,	The Time for Completion shall be as under	er:	The Time for Completion shall be as under	er:	
	Section-III, Vol-I	Description	Duration in Months from the date of Notification of Award	Description	Duration in Months from the date of Notification of Award	
		Taking Over by the Employer upon successful Completion of		Taking Over by the Employer upon successful Completion of		
		765kV AIS Substation Extension Packa	nge SS-120 for	765kV AIS Substation Extension Package SS-120 for		
		Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for	Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for 400kV 2nd ICT and 765kV 2nd and 3rd ICT]	
		765kV ICT]	400kV 2 nd ICT and 765kV 2 nd and 3 rd ICT] 09 (Nine) to 16	Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE generators at Fatehgarh-III (erstwhile	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No. 220kV Bay;	
		Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	(Sixteen) Months [09 months for 01 No. 220kV Bay; 10 months for 03 Nos. 220kV Bays;	Ramgarh-II) PS under ISTS"	10 months for 03 Nos. 220kV Bays; 16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays;	

Extension of 765/400/220kV Fatehgarh-III Substation under "Implementation of 400kV bays for RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS" Extension of 400/220kV Fatehgarh-III S/S under Augmentation with 400/220kV, 1x500MVA Transformer at Fatehgarh-III PS (5th ICT at Section-1). Extn. of 400kV Bikaner-II S/S under Implementation of Bus Sectionalizer at 400kV level of 400/220kV Bikaner-II PS Extn. Of 765/400kV Bhiwani S/S under Augmentation of 765/400kV, 1500MVA Transformer at Bhiwani S/S (4th) (3rd in section-1 which have 2x1000MVA ICTs) along with associated ICT bays	16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays; 13 months for 01 No. 400kV Bay] 12 (Twelve) Months 14 (Fourteen) Months 14 (Fourteen) Months	Extension of 765/400/220kV Fatehgarh-III Substation under "Implementation of 400kV bays for RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS" Extension of 400/220kV Fatehgarh-III S/S under Augmentation with 400/220kV, 1x500MVA Transformer at Fatehgarh-III PS (5th ICT at Section-1). Extn. of 400kV Bikaner-II S/S under Implementation of Bus Sectionalizer at 400kV level of 400/220kV Bikaner-II PS Extn. Of 765/400kV Bhiwani S/S under Augmentation of 765/400kV, 1500MVA Transformer at Bhiwani S/S (4th) (3rd in section-1 which have	13 months for 01 No. 400kV Bay] 09 months for 2 nos. Bus Sectionalizer Bays, 1 no. Bus Coupler Bay & 1 no. Transfer Bus Coupler Bay; 10 months for 2 nos. Bus Sectionalizer Bays, 1 no. Bus Coupler Bay & 1 no. Transfer Bus Coupler Bay. 12 (Twelve) Months 14 (Fourteen) Months 14 (Fourteen) Months
		1500MVA Transformer at Bhiwani S/S	Months

2.	GCC 1.1(e) & 1.1(ee),	Supplementing Sub-Clause GCC 1.1(e)	& 1.1 (ee)	Supplementing Sub-Clause GCC 1.1(e)	& 1.1 (ee)	
	SCC Section-V,	The Time for Completion shall be as under	er:	The Time for Completion shall be as unde	er:	
	Vol-I	Description	Duration in Months from the date of Notification of Award	Description	Duration in Months from the date of Notification of Award	
		Taking Over by the Employer upon successful Completion of		Taking Over by the Employer upon successful Completion of		
		765kV AIS Substation Extension Package SS-120 for		765kV AIS Substation Extension Package SS-120 for		
		Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for		13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for 400kV 2nd ICT and 765kV 2nd and 3rd ICT]	
			400kV 2 nd ICT and 765kV 2 nd and 3 rd ICT]	Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No.	
		Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No. 220kV Bay; 10 months for 03 Nos. 220kV Bays;	generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	220kV Bay; 10 months for 03 Nos. 220kV Bays; 16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays;	

	Extension of 765/400/220kV Fatehgarh-III Substation under "Implementation of 400kV bays for RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS" Extension of 400/220kV Fatehgarh-III S/S under Augmentation with 400/220kV, 1x500MVA Transformer at Fatehgarh-III PS (5th ICT at Section-1). Extn. of 400kV Bikaner-II S/S under Implementation of Bus Sectionalizer at 400kV level of 400/220kV Bikaner-II PS Extn. Of 765/400kV Bhiwani S/S under Augmentation of 765/400kV, 1500MVA Transformer at Bhiwani S/S (4th) (3rd in section-1 which have 2x1000MVA ICTs) along with associated ICT bays	16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays; 13 months for 01 No. 400kV Bay] 12 (Twelve) Months 14 (Fourteen) Months 14 (Fourteen) Months	Extension of 765/400/220kV Fatehgarh-III Substation under "Implementation of 400kV bays for RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS" Extension of 400/220kV Fatehgarh-III S/S under Augmentation with 400/220kV, 1x500MVA Transformer at Fatehgarh-III PS (5th ICT at Section-1). Extn. of 400kV Bikaner-II S/S under Implementation of Bus Sectionalizer at 400kV level of 400/220kV Bikaner-II PS Extn. Of 765/400kV Bhiwani S/S under Augmentation of 765/400kV, 1500MVA Transformer at Bhiwani S/S	13 months for 01 No. 400kV Bay] 09 months for 2 nos. Bus Sectionalizer Bays, 1 no. Bus Coupler Bay & 1 no. Transfer Bus Coupler Bay; 10 months for 2 nos. Bus Sectionalizer Bays, 1 no. Bus Coupler Bay & 1 no. Transfer Bus Coupler Bay. 11 (Twelve) Months 12 (Twelve) Months 14 (Fourteen) Months
			under Augmentation of 765/400kV,	` ,

3.	GCC 21.1, SCC	, , 11		Supplementing the Clause GCC 21.1 with	th the following:	
	Section-V, Vol-I	Time for Completion:		Time for Completion:		
		Description	Duration in Months from the date of Notification of Award	Description	Duration in Months from the date of Notification of Award	
		Taking Over by the Employer upon successful Completion of		Taking Over by the Employer upon successful Completion of		
		765kV AIS Substation Extension Packa	<u>ge SS-120</u> for	765kV AIS Substation Extension Package SS-120 for		
		Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for	Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for 400kV 2nd ICT and 765kV 2nd and 3rd ICT]	
			400kV 2 nd ICT and 765kV 2 nd and 3 rd ICT	Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No.	
		Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No. 220kV Bay;	generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	220kV Bay; 10 months for 03 Nos. 220kV Bays; 16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays;	

	10 months for 03		13 months for 01 No.
	Nos. 220kV Bays;		400kV Bay]
	16 months for 02		
	Nos. 220kV Bays;		09 months for 2 nos.
	12 months for 02		Bus Sectionalizer Bays,
	Nos. 400kV Bays;		1 no. Bus Coupler Bay
	13 months for 01		& 1 no. Transfer Bus
	No. 400kV Bay]		Coupler Bay;
Extension of 765/400/220kV	12 (Twelve)		
Fatehgarh-III Substation under	Months		10 months for 2 nos.
"Implementation of 400kV bays for RE			Bus Sectionalizer Bays,
generators at Fatehgarh-III (erstwhile			1 no. Bus Coupler Bay
Ramgarh-II) PS"			& 1 no. Transfer Bus
Extension of 400/220kV Fatehgarh-III	14 (Fourteen)		Coupler Bay.
S/S under Augmentation with	Months		
400/220kV, 1x500MVA Transformer at		Extension of 765/400/220kV	12 (Twelve) Months
Fatehgarh-III PS (5th ICT at Section-1).		Fatehgarh-III Substation under	
Extn. of 400kV Bikaner-II S/S under	10 (Ten) Months	"Implementation of 400kV bays for RE	
Implementation of Bus Sectionalizer at	_ (,	generators at Fatehgarh-III (erstwhile	
400kV level of 400/220kV Bikaner-II PS		Ramgarh-II) PS"	
Extn. Of 765/400kV Bhiwani S/S	14 (Fourteen)	Extension of 400/220kV Fatehgarh-III	14 (Fourteen)
under Augmentation of 765/400kV,	Months	S/S under Augmentation with	Months
1500MVA Transformer at Bhiwani S/S	1,1011,113	400/220kV, 1x500MVA Transformer at	
(4th) (3rd in section-1 which have		Fatehgarh-III PS (5th ICT at Section-1).	
2x1000MVA ICTs) along with		Extn. of 400kV Bikaner-II S/S under	10 (Ten) Months
associated ICT bays		Implementation of Bus Sectionalizer at	, ,
associated ici bays		400kV level of 400/220kV Bikaner-II PS	
		Extn. Of 765/400kV Bhiwani S/S	14 (Fourteen)
		under Augmentation of 765/400kV,	Months
		1500MVA Transformer at Bhiwani S/S	
		(4th) (3rd in section-1 which have	
		2x1000MVA ICTs) along with	
		associated ICT bays	
		1	

4.	Para 1. Appendix-4 (TIME SCHEDULE)	1. The Project Completion Schedule sh Description	nall be as follows: Duration in Months from the date of Notification of	1. The Project Completion Schedule sha Description	ll be as follows: Duration in Months from the date of Notification of Award
	Sample Forms and Procedures, Section-VI	Taking Over by the Employer upon successful Completion of	Award	Taking Over by the Employer upon successful Completion of	71Ward
		765kV AIS Substation Extension Packa	ge SS-120 for	765kV AIS Substation Extension Packa	ge SS-120 for
		Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2"	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for 400kV 2nd ICT and 765kV 2nd and 3rd ICT]	Extension of 765/400/220kV Fatehgarh-III Substation under "Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E2" Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE	13 (Thirteen) to 16 (Sixteen) Months [13 months for Extn. Work of 400kV 1st ICT and 765kV 1st ICT; and 16 months for 400kV 2nd ICT and 765kV 2nd and 3rd ICT] 09 (Nine) to 16 (Sixteen) Months [09 months for 01 No.
		Extension of 765/400/220kV Fatehgarh-III Substation under "Grant of 400kV & 220kV bays to RE generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	09 (Nine) to 16 (Sixteen) Months [09 months for 01 No. 220kV Bay; 10 months for 03 Nos. 220kV Bays; 16 months for 02 Nos. 220kV Bays;	generators at Fatehgarh-III (erstwhile Ramgarh-II) PS under ISTS"	220kV Bay; 10 months for 03 Nos. 220kV Bays; 16 months for 02 Nos. 220kV Bays; 12 months for 02 Nos. 400kV Bays; 13 months for 01 No. 400kV Bay]

	12 months for 02		1
	Nos. 400kV Bays;		09 months for 2 nos.
	13 months for 01		Bus Sectionalizer Bays,
	No. 400kV Bay]		1 no. Bus Coupler Bay
Extension of 765/400/220kV	12 (Twelve)		& 1 no. Transfer Bus
Fatehgarh-III Substation under	Months		Coupler Bay;
"Implementation of 400kV bays for RE	1/10114115		
generators at Fatehgarh-III (erstwhile			10 months for 2 nos.
Ramgarh-II) PS"			Bus Sectionalizer Bays,
Extension of 400/220kV Fatehgarh-III	14 (Fourteen)		1 no. Bus Coupler Bay
S/S under Augmentation with	Months		& 1 no. Transfer Bus
400/220kV, 1x500MVA Transformer at	1/10114115		Coupler Bay.
Fatehgarh-III PS (5th ICT at Section-1).			
Extn. of 400kV Bikaner-II S/S under	10 (Ten) Months	Extension of 765/400/220kV	12 (Twelve) Months
Implementation of Bus Sectionalizer at	20 (2011) 1/10110115	Fatehgarh-III Substation under	
400kV level of 400/220kV Bikaner-II PS		"Implementation of 400kV bays for RE	
Extn. Of 765/400kV Bhiwani S/S	14 (Fourteen)	generators at Fatehgarh-III (erstwhile	
under Augmentation of 765/400kV,	Months	Ramgarh-II) PS"	
1500MVA Transformer at Bhiwani S/S		Extension of 400/220kV Fatehgarh-III	14 (Fourteen)
(4th) (3rd in section-1 which have		S/S under Augmentation with	Months
2x1000MVA ICTs) along with		400/220kV, 1x500MVA Transformer at	
associated ICT bays		Fatehgarh-III PS (5th ICT at Section-1).	
,		Extn. of 400kV Bikaner-II S/S under	10 (Ten) Months
		Implementation of Bus Sectionalizer at	
		400kV level of 400/220kV Bikaner-II PS	
		Extn. Of 765/400kV Bhiwani S/S	14 (Fourteen)
		under Augmentation of 765/400kV,	Months
		1500MVA Transformer at Bhiwani S/S	
		(4th) (3rd in section-1 which have	
		2x1000MVA ICTs) along with	
		associated ICT bays	

5.	Appendix-1 (Terms and	Appendix-1	Appendix-1
	Procedures of Payment),	TERMS AND PROCEDURES OF PAYMENT	TERMS AND PROCEDURES OF PAYMENT
	Sample Forms and Procedures, Section-VI	In accordance with the provisions of GCC Clause 8 (Terms of Payment), the Employer shall pay the Contractor in the following manner and at the following times, on the basis of the Price Breakdown given in the section on price schedules. Payments will be made in the currencies quoted by the Bidder unless otherwise agreed between the parties. The Contractor may make applications for payment in respect of part deliveries as work proceeds.	In accordance with the provisions of GCC Clause 8 (Terms of Payment), the Employer shall pay the Contractor in the following manner and at the following times, on the basis of the Price Breakdown given in the section on price schedules. Payments will be made in the currencies quoted by the Bidder unless otherwise agreed between the parties. The Contractor may make applications for payment in respect of part deliveries as work proceeds.
		1. TERMS OF PAYMENT	1. TERMS OF PAYMENT
		In addition to the Conditions stipulated under GCC Clause 8, the following terms & Conditions will apply.	In addition to the Conditions stipulated under GCC Clause 8, the following terms & Conditions will apply.
		1.1 Supply Portion	1.1 Supply Portion
		B Progressive Payment	B Progressive Payment #
		B.1 Fifty percent (50%)^ of the Ex-Works price component of Main Equipment/Materials (including Mandatory Spares) shall be paid	Main Equipment/Materials (including Mandatory Spares)
			B.2 Twenty percent (20%) of the Ex-works price of Main Equipment/ materials shall be paid

	B.2	Twenty percent (20%) of the Ex-works price of Main Equipment/ materials shall be paid	case broug	centage of Progressive Payment shall be suitably adjusted in of unbalanced/ front loaded bid as per the methodology ght-out at sl. No. 2.3 below.
	2.2	PAYMENT PROCEDURES Method of Payment Bill Tracking System	2. 2.1 2.2	PAYMENT PROCEDURES Method of Payment Bill Tracking System
			2.3 a.	PAYMENT PROCEDURES IN CASE OF UNBALANCED/FRONT LOADED BID A bid shall be considered front loaded or unbalanced, if the percentage of Services component (Installation, civil works, and F&I) to Total Contract Price (Supply component + Services component) quoted by the bidder is less than 32% In the event of award on the bidder who have submitted unbalanced/front loaded bid, the percentage of Progressive payment against Supply of Goods portion (refer sl. No. 1.1 above) shall be deferred by the percentage by which the percentage of the Services price components in the bid less than the percentage specified at 2.3 a above in the bidding documents. No interest shall be payable on the deferred amount. The aforesaid deferred amount shall be paid on pro-rata basis upon completion of installation of the respective item and its certification by the Project Manager.
				No interest shall be payable on the deferred amount.

Amendment No. – 02 dated 15/01/2024 to the Bidding Documents of 765kV AIS Subst	ation Extension Package SS-120 for a) Extension of 765/400/220kV
Fatehgarh-III Substation, b) Extension of 400/220kV Fatehgarh-III S/S, c) Extn. of 400kV Bika	ner-II S/S, d) Extn. Of 765/400kV Bhiwani S/S.
Spec. No.: CC/NT/W-AIS/DOM/A00/23/13127	
	Price Variation and Quantity variation shall continue to be governed by the unit price quoted by the bidder.
	be governed by the unit price quoted by the bidder.