Amendment-4 (dated: 12.06.2024) to RFP Documents for "Network Expansion scheme in Gujarat for drawl of about 3.6 GW load under Phase-I in Jamnagar area" through tariff based competitive bidding process.

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
1.	RFP	C.8.9 Coupling Transformer	C.8.9 Coupling Transformer
	Specific	The TSP shall provide single phase coupling transformers to	The TSP shall provide single phase coupling transformers to
	Technical	operate as 3- phase bank with one unit as a common spare	operate as 3- phase bank with one unit as a common spare
	Requirements for STATCOM	for stepping down the voltage from 400kV system to a suitable medium voltage value as required. Common spare	(cold spare) with necessary auxiliary arrangements for stepping down the voltage from 400 kV system to a suitable
		transformer unit shall be provided with necessary auxiliary	medium voltage value as required for replacing any one of
	Clause no. C.8.9	arrangements for replacing any one of the faulty phase units	the faulty phase units without physically shifting the
		without physically shifting the transformer.	transformer.
2.	RFP	C.3 Scope of work for STATCOM	C.3 Scope of work for STATCOM
	Specific		
	Technical		
	Requirements		
	for STATCOM	The second for a local state of the second sta	The second final the second states and second states the second states and the second st
	Clause no. C.3	The scope of work with regard to the works associated with the STATCOM at Jamnagar GIS shall comprise ±1x400 MVAR	The scope of work with regard to the works associated with the STATCOM at Jamnagar GIS shall comprise ±1x400 MVAR
		Modular Multi-level Voltage Source Converter (MMC-VSC)	Modular Multi-level Voltage Source Converter (MMC-VSC)
		based STATCOM along with 3x125MVAR MSC (Mechanically	based STATCOM along with 3x125 MVAR MSC (Mechanically
		Switched Capacitors) and 2x125MVAR MSR (Mechanically	Switched Capacitors) and 2x125 MVAR MSR (Mechanically
		Switched Reactors).	Switched Reactors).
		The TSP shall be responsible for the complete installation of	STATCOM can either be Single/ multiple units. Minimum size
		STATCOM station along with the substation works as specified	of a unit allowed is 150 – 200 MVAr. TSP shall ensure that
		in the complete scope of work.	there are no coordination issues between multiple STATCOM branches of STATCOM station. Further complete Dynamic
			range for STATCOM may also be installed based on
			appropriate studies instead of combination of VSC with
			MSC/MSR technology. Minimum MV bus voltage is to be

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
			decided by OEMs.
			The TSP shall be responsible for the complete installation of STATCOM station along with the substation works as specified in the complete scope of work.
3.	RFP	C.6.2.1.6 Damping of Power Oscillations	C.6.2.1.6 Damping of Power Oscillations
	Specific Technical Requirements for STATCOM Clause no. C.6.2.1.6	The STATCOM shall provide necessary damping to power oscillations by modulating its output in its entire range based on the measured rate of change of power/frequency at the 400kV bus. The damping controller would track local area oscillations as well as wide area oscillations and control would include several loops each focused on different frequencies.	The STATCOM shall provide necessary damping to power oscillations by modulating its output in its entire range based on the measured rate of change of power/frequency at the 400 kV bus. The damping controller would track local area oscillations as well as wide area oscillations and control would include several loops each focused on different frequencies.
			license period including the pre-commissioning period as per relevant standards. (e.g. IEEE 1052).
4.	RFP	C.3 Scope of work for STATCOM	C.3 Scope of work for STATCOM
	Specific Technical Requirements for STATCOM		
	Clause no. C.3	TSP shall carry out a detailed study on prevailing system conditions before interconnection of the STATCOM to assess the performance of the STATCOM. Parameters tuning to avoid any adverse impact on the grid with integration of the STATCOM shall also be identified and implemented at this stage. TSP shall carry out tuning of Power Oscillation damping (POD) along with	TSP shall carry out a detailed study on prevailing system conditions before interconnection of the STATCOM to assess the performance of the STATCOM. Parameters tuning to avoid any adverse impact on the grid with integration of the STATCOM shall also be identified and implemented at this stage. TSP shall carry out tuning of Power Oscillation damping (POD) along with

SI.	Clause	Existing Clause	New/Revised Clause		
No.	No.				
		an interaction study with nearby HVDC/FACTS controllers.	an interaction study with nearby HVDC/FACTS controllers.		
			TSP shall ensure interconnection study at the time of commissioning and shall also be responsible for tuning the POD		
			during the license period as per relevant standards (e.g. IEEE 1052).		
5.	RFP	C.8.4 STATCOM Station Fault Recording System	C.8.4 STATCOM Station Fault Recording System		
	Specific Technical Requirements for STATCOM Clause no. C.8.4	An integrated Transient Fault Recording (TFR) System shall be supplied, installed and commissioned. This shall include trigger level settings for analog signal, etc subject to review and comment. Disturbance and event recording facilities are required for local monitoring of the STATCOM following a disturbance on the power system or the STATCOM System. The following inputs are required:	An integrated Transient Fault Recording (TFR) System shall be supplied, installed and commissioned. This shall include trigger level settings for analog signal, etc subject to review and comment. Disturbance and event recording facilities are required for local monitoring of the STATCOM following a disturbance on the power system or the STATCOM System. The TFR shall be GPS synchronized.		
		 All analog signals (output signals) All digital signals (control outputs, status indications, commands, alarms, and trip indications). Internal STATCOM Station control signals/variables to be selectable. The accuracy of the TFR for event inputs shall be at least 100 µs (sampling rate of minimum 10 kHz). The TFR shall have provision for remote access and retrieval of recorded information onto a PC. For this purpose, a communication link to the substation LAN shall be implemented. The remote software application for data retrieval shall be included. 	sequence values of voltage, current.		

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
			 The remote software application for data retrieval shall be included. There shall be multiple channels to view 3-ph and sequence values of voltage, current. TFR file shall be viewable in any open source software.
6.	Specific Technical Requirements for Communication Specific Requirement for Phasor Measurement Units (PMUs) Clause no. D.8.0	 D.8.0 Specific Requirement for Phasor Measurement Units (PMUs) TSP shall supply, install and commission required no. of Phasor Measurement Units (PMUs) PMUs at all the locations under the scope of TSP under this RFP as per CEA (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022 (alongwith all amendments if any), and all the applicable Regulations, Standards, Guidelines issued time to time. These PMUs shall be provided with GPS clock and LAN switch and shall connect with LAN switch of control room of respective substations/ generating stations with Fibre Optic cable. These PMUs shall be connected with the FOTE at Substation/ generating stations for onwards data transmission to the PDC (Phasor Data Concentrator) located at respective RLDC. Configuration work in existing PDC at RLDC for new PMU integration shall be done by respective RLDC, however all the necessary support in this regard shall be ensured by TSP. The maintenance of all the PMUs and associated equipment shall be the responsibility of TSP. 	 D.8.0 Specific Requirement for Phasor Measurement Units (PMUs) TSP shall supply, install and commission required No. of Phasor Measurement Units (PMUs) PMUs at all the locations under the scope of TSP under this RfP as per CEA (Technical Standards for Construction of Electrical Plants and Electric Lines) Regulations, 2022 (along with all amendments if any), and all the applicable Regulations, Standards, Guidelines issued time to time. TSP shall also supply, install and commission required No. of Phasor Measurement Units (PMUs) on HV side of coupling transformer at each STATCOM station and integrate with PDC. These PMUs shall be provided with GPS clock and LAN switch and shall connect with LAN switch of control room of respective substations/ generating stations with Fibre Optic cable. These PMUs shall be connected with the FOTE at Substation/ generating stations for onwards data transmission to the PDC (Phasor Data Concentrator) located at respective RLDC. Configuration work in existing PDC at RLDC for new PMU integration shall be done by respective RLDC, however all the necessary support in this regard shall be ensured by TSP. The maintenance of all the PMUs and associated equipment shall
7	Denner Contact		be the responsibility of TSP.
7.	Power System Characteristic of	The STATCOMs shall remain connected to the grid and shall be able to operate at rated reactive power capability when voltage	For STATCOMs near RE complex:

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
	STATCOM	at the interconnection point, on any or all phases dips up to the level depicted by the thick lines in the following curve (for specified time):	The STATCOMs shall remain connected to the grid and shall be able to operate at rated reactive power capability when voltage at the interconnection point, on any single phase or all three phases dips up to the level depicted by the thick lines in the following curve (for specified time) and up to at least 0.3 p.u. in case of two phase faults:
		VT : Actual Voltage; Vn: Nominal Voltage	
		\uparrow_{I} $\nabla_{I} \nabla_{n}$	VT : Actual Voltage; Vn: Nominal Voltage
		0.3 0.135 0 300 Time (mS) 936	0.85 0.15 0 300 3000 Time (mS) 10000
8.	C.6.1		
	STATCOM Station Ratings		
		d) The STATCOM Station should continue to inject reactive power during temporary under voltage down to 54kV (0.135pu) (considering margin of 10% below 0.15p.u. which is the LVRT limit specified for RE generating stations) for the duration 0.3sec (Point C) and STATCOM behavior for voltages above 0.135 pu	d) The STATCOM Stations near RE Complex shall continue to inject reactive power during temporary under voltage down to 60 kV (0.15 pu) for the duration 0.3sec (Point C) and STATCOM behavior for voltages above 0.15 pu shall be as specified under section C.5 above; the STATCOM system may be tripped (or

SI.	Clause	Existing Clause		New/Revised	d Clause	
No.	No.					
		specifies operation at under voltage	•		e persists for time beyond limits ove.	
			locked) if the under voltage persists for time beyond limits becified under section C.5 above. 			
9.	C.6.1					
	STATCOM Station Ratings	e) The STATCOM should continue during temporary over voltages in the following.	-	e) The STATCOM shall continue to absorb reactive power during HVRT Conditions in a controlled manner as per the following.		
		Temporary Overvoltage up to 600 kV (1.5 pu)	Duration 10 seconds	Nominal Voltage (pu)	Minimum time for remaining connected to the Grid	
		up to 704 kV (1.76 pu)	100 milli sec	V > 1.50	Instantaneous trip	
		up to 800 kV (2.0 pu)	50 milli sec	1.50 ≥ V > 1.30	100 milli seconds	
				1.30 ≥ V > 1.10	10 seconds	
		STATCOM Station may be temporary over voltages as m more than its respective mentio	entioned above persists for		Continuous oped if the respective temporary above persists for more than its n.	

SI. No.	Clause No.	Existing Clause	New/Revised Clause
110.	110.		
10.	C.6.2.1 STATCOM	C.6.2.1.1 Voltage Control mode (Automatic and Manual)	C.6.2.1.1 Voltage Control mode (Automatic and Manual)
	Station	Control of the positive sequence component of the fundamental	Control of the positive sequence component of the
	Functions and Applications	frequency voltage in steady state and dynamic operation, with slope in the range as specified at clause 6.1 c) above.	fundamental frequency voltage in steady state at POI , with slope in the range as specified at clause 6.1 c) above.
			There shall be following provisions in STATCOM System to operate in Voltage Control Mode:
			a) To adjust the reference voltage for changes by Grid operator.
			b) To adjust the value of reactive power droop in pu to provide a stable, coordinated and dynamic response.
			c) To adjust the voltage dead band with a minimum magnitude of ±0.05 pu

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
11.	C.6.2.1 STATCOM Station Functions and Applications	C.6.2.1.2 Fixed Reactive Power Mode In this mode, the reactive power output of the STATCOM as well as switching of MSRs and MSCs, should be manually controlled, by direct operator action. This feature is normally utilized for testing purpose.	C.6.2.1.2 Fixed Reactive Power Mode In this mode, the STATCOM system shall maintain a specified constant reactive power output at the POI under continuous / steady state operating region. The target reactive power level and mode (injection or absorption) shall be specified by the Grid operator. There shall be a provision to adjust the reactive power set point. The dynamic response of the STATCOM system to any changes in reactive power shall be positively damped with a damping ratio of 0.3 or better.
12.	C.9.6 Software	······	
	simulation models	b) Transients model . TSP should provide a detailed STATCOM transients model for use in PSCAD. The model detail should be appropriate and complete for the transient response calculation of the STATCOM system. All appropriate control features for such analysis will be modeled, and necessary documentation on the theory and use of model should be provided. Further, a generic model, benchmarked to detailed STATCOM transient model, shall also be furnished for distribution.	b) Transients model . TSP should provide a detailed STATCOM transients model for use in PSCAD. The model detail should be appropriate and complete for the transient response calculation of the STATCOM system. All appropriate control features for such analysis will be modeled, and necessary documentation on the theory and use of model should be provided. Further, a generic model, benchmarked to detailed STATCOM transient model, shall also be furnished for distribution.
		PSS/E files may be used for developing RTDS files/ models. For simulation of STATCOM in PSS/E file (load flow & dynamic) and PSCAD/EMTP-RV (Transient) model for STATCOM is required for study. TSP will share STATCOM models with CEA, CTU & Grid-India along with detailed documentation for above study purposes and simulations. For PSS/E, both Generic & User-	PSS/E files may be used for developing RTDS files/ models. For simulation of STATCOM in PSS/E file (load flow and dynamic) and PSCAD (Transient) model for STATCOM is required for study. TSP will share STATCOM models with CEA, CTU and Grid-India along with detailed documentation for above

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
		defined models shall be shared by the TSP with the CEA, CTU & Grid-India. Generic model response shall be benchmarked with user-defined model to the extent possible by the TSP. Generic models can be shared by the CEA, CTU & Grid-India with the concerned stakeholders e.g. STUs etc. on need basis. For User Defined model, confidentiality shall be maintained by the CEA, CTU & Grid-India. For PSCAD/EMTP-RV, User Defined model shall be provided by the TSP for which confidentiality shall be maintained by the CEA, CTU & Grid-India.	 study purposes and simulations. For PSS/E, both Generic and User-defined models shall be shared by the TSP with the CEA, CTU and Grid-India. Generic model (PSS/E) response shall be benchmarked with user-defined model (PSS/E and PSCAD) to the extent possible by the TSP. Generic models can be shared by the CEA, CTU and Grid-India with the concerned stakeholders/external party(ies) e. g. STUs etc. on need basis. For User Defined model, confidentiality shall be maintained by the CEA, CTU and Grid-India. For PSCAD, User Defined model shall be provided by the TSP for which confidentiality shall be maintained by the CEA, CTU and Grid-India. Both UDM (PSCAD and PSS/E) and Generic model (PSSE) shall be provided by OEMs to CEA/CTU/GRID-INDIA without any NDA (Non-Disclosure Agreement)
13.	STATCOM Contingency Cases		To be added at the end of contingency list STATCOM Station shall be capable of ride through for multiple voltage dips within pre-defined time window as per following curve:

SI.	Clause	Existing Clause	New/Revised Clause
No.	No. No.	a) The TSP should perform factory simulator system tests for integrated control and protection system to ensure the proper operation of the same. The control system should be connected to a digital simulator with adequate representation of the electrical network for various conditions. The STATCOM system controller needs to be representative of control functions, including basic controllers but inclusive of supplementary controls, firing controls, and protective functions integrated into the controllers.	a) The TSP should perform factory simulator system tests for integrated control and protection system to ensure the proper operation of the same. The control system should be connected to a digital simulator with adequate representation of the electrical network for various conditions. The STATCOM system controller needs to be representative of control functions, including basic controllers. TSP shall submit the FAT reports of STATCOM controls to CTU/RLDC.

SI. No.	Clause No.		Existing Clause			New/Revised Clause					
140.			······				······				
15.	C.5 Power System Characteristic	S. No 1.	Nominal ac system voltage, line-	Value 400	unit kV			S. No 1.	Power System Characteristic Nominal ac system voltage, line-	Value 400	unit kV
		 6.	to-line Minimum short-term ac system voltage, line-to-line	 120	 kV			 6-	to-line Minimum short-term ac system voltage, line-to-line	 120	 k¥
		7.	Maximum duration of item 6	5	S			7.	Maximum duration of item 6	5	5
	Under Voltage Strategy		the STATCOM units must op producing its rated capacitive curre must not be restricted by short terr voltages up to 1.5%, appearing i under voltages.	entThe n negativ	e STATC e seque	OM nce		ې ۲ ۱	the STATCOM units must op producing its rated capacitive curre must not be restricted by short tern voltages up to 1.5%, appearing i under voltages.	ntThe n negativ	e STATCOM e sequence
			under voltages. Transmission system under voltages appear in conjunction with transm		•			1	under voltages. Fransmission system under voltages appear in conjunction with transm		-
				1331011 333						1331011 393	stem rauts.
			If the voltage in all three phases but not greater than 0.135 pu, a s strategy may be activated that con output to 0 MVAr. As soon as the than 0.135 pu, the under voltage st and the normal control will be in	pecial un ntrols the voltage g rategy is d	der volt STATC goes hig deactiva	age OM her ted		k s c t	If the voltage in all three phases out not greater than 0.15 p.u., a spectrategy may be activated that cor output to 0 MVAr. As soon as the shan 0.15 p.u ., the under voltage stream and the normal control will be in	voltage grategy is	der voltage STATCOM goes higher deactivated

SI.	Clause	Existing Clause	New/Revised Clause
No.	No.		
		specified duration).	specified duration).
		The STATCOM Station must not be tripped or shut down automatically due to under voltages appearing for specified duration as specified under section C.5 above. STATCOM Station must continue to operate when AC system Voltage on any or all phases dips down to 0.135 pu voltage as per the characteristic given at section C.5.	The STATCOM Station must not be tripped or shut down automatically due to under voltages appearing for specified duration as specified under section C.5 above. STATCOM Station must continue to operate when AC system Voltage on any or all phases dips down to 0.15 p.u. voltage as per the characteristic given at section C.5.
17.	C.6.7.1	The TSP must guarantee the total losses of STATCOM Station, be less than 1% of the reactive power output individually at its inductive limit (STATCOM+MSRs) and capacitive limit (STATCOM+MSCs) for the cumulative highest reactive power output of STATCOM Station at PCC with the worse combination of manufacturing tolerances. For the purpose of total loss measurements, it should be assumed that the ambient temperature is 20 °C, the PCC voltage is 1 per unit, and the slope setting is 1%. The STATCOM system may not operate under these conditions, but they provide a common base.	The TSP must guarantee the total losses of STATCOM Station will be less than 1% of the reactive power output individually at its inductive limit (STATCOM+MSRs) and capacitive limit (STATCOM+MSCs) for the cumulative highest reactive power output of STATCOM Station at PCC with the worse combination of manufacturing tolerances for the Option-1 to 11 as provided in clause C.3. In case of Option 12 as provided in clause C.3 i.e. +775/-650 MVAR STATCOM without MSC and MSR, the TSP must guarantee the total losses of STATCOM Station will be less than 1.5% of the maximum reactive power output individually at its inductive limit and capacitive limit for the cumulative highest reactive power output of STATCOM Station at PCC with the worse combination of manufacturing tolerances. For the purpose of total loss measurements, it should be assumed that the ambient temperature is 20 °C, the PCC voltage is 1 per unit, and the slope setting is 1%. The STATCOM system may not operate under these conditions, but they provide a common base.