Amendment-6 (dated: 15.10.2024) to RFP Documents "Transmission System for Evacuation of power from potential renewable energy zone in Khavda area of Gujarat under Phase-V (8 GW): Part C" through tariff based competitive bidding process			
Sl. No.	Clause No.	Existing Clause	New/Revised Clause
1.	Clause 14 (d) of specific technical specification of RfP (page no. 153)	 14. Radio Interference (RI), Acoustic Noise (AN) and DC field (d) For area with permanent access, the total calculated electric field at ground level shall not exceed 20 kV/m in the DC outdoor yard. For area with permanent access in DC outdoor yard, calculated Ion current density shall be less than 20 nA/m2 at ground level. 	 14. Radio Interference (RI), Acoustic Noise (AN) and DC field (d) For area with permanent access, the total calculated electric field at ground level shall not exceed 20 kV/m excluding space charge in the DC yard. For area with permanent access in DC yard, calculated Ion current density shall be less than 20 nA/m2 at ground level.
2.	Clause 20 of "Specific Technical Requirement of 2500 MW (2x1250 MW), ±500 kV HVDC" in RfP.	20. Converter Station DC Yard (a) The DC yard shall comprise of equipment such as HVDC bushings, smoothing reactors (if required), DC filters (as required), DC current and voltage measuring instruments and switchgear, surge arrester, insulators, clamps and connectors. DC Yard at South Olpad S/s shall be outdoor yard. However, at KPS-3 S/s the DC yard shall be indoor with following specifications. 	20. Converter Station DC Yard (a) The DC yard shall comprise of equipment such as HVDC bushings, smoothing reactors (if required), DC filters (as required), DC current and voltage measuring instruments and switchgear, surge arrester, insulators, clamps and connectors. DC Yard at South Olpad S/s and KPS-3 S/s shall be indoor with following specifications.