



Dt. 19.11.2025

Addendum in Technical specifications for

- 1) Uprating of existing 66 kV Transmission line by HTLS conductor.**
- 2) Uprating of existing 132 kV Transmission line by HTLS conductor.**
- 3) Uprating of existing 220 kV Transmission line by HTLS conductor.**

Following addition to the existing Technical Specifications above.

- 1) "Where polymer matrix composite core in compliance with ASTM B987 (latest amendment) is offered, bidder have to submit details of manufacturing & curing process. The bidder has to ensure that the core used for conductor supply shall not be older than 6 months (for 132 / 220 kV projects) & 9 months (for 66 kV projects), from GTP approval conveyed by GETCO during detailed engineering. To ensure the same, the bidder have to submit modality adopted for identification of core to trace manufacturing works and month-year of manufacturing by providing unique manufacturing identification printed/engraved on core itself or equivalent methodology."
- 2) "For Hardware & Accessories, in addition to list of type test & acceptance tests specified in GETCO technical specification, the type test & acceptance tests specified in CEA Guidelines for Rationalized use of High Performance Conductors – Feb. 2019, shall be considered."

I/c ACE(Engg.)