Salient Technical Feature

A. Land Related Works

- Arrangement of Govt/private Land on freehold or leasehold mode (5Acres/MW) in non-GIB areas of Bhuj region in Gujarat. Lease shall be for minimum 30 years from date of allotment.
- 2. Necessary approach road till plant boundary including any interconnection between plots (if not readily available) by self or through State machinery.
- 3. Topography Survey for Land Parcels and any cutting / Filling with 95% compaction as per standard Proctor density test, to maintain an average slope of 10% for Solar Project Land for installation of tracker-based MMS. (Tracker system is not included in bidder's scope). Slope of land would preferably be in one direction for at least 100m length in N-S Direction.
- 4. Geotech Investigation for Transmission System only as required for Design of Foundations.
- 5. Fencing of the offered Land including entry / exit gates (minimum 2 per plot) including security cabins (as per Tender Drawing) for Solar Project except Tr. Line related Land.

B. Transmission System Related Works

- 1. Arrangement of grid connectivity with ISTS sub-station in Bhuj.
- 2. Design and Construction of EHV Transmission Line till ISTS Sub-Station complying with CEA standards, including arranging for the "Right of Way" of transmission line.
- 3. Design and construction of terminal bay at ISTS end.
- 4. Supply of mandatory spares for transmission line.
- 5. O&M of EHV Transmission Line and terminal bay at ISTS end for a period of 3 Years from the date of Project Commissioning.

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