## SALIENT TECHNICAL FEATURES

Package Code: NRE-CS-5820-004(L)-9

"Salient Technical Features of the systems /equipment/ services are mentioned below. These Salient Technical Features are mentioned only to facilitate the prospective bidders to prima-facie understand the requirements under the tender and shall not in any way limit or alter the scope of work and technical features/specification of equipment/ systems/ services covered in the Bidding Documents.

Detailed provisions in regard of scope of work and technical features/specification of equipment/ systems/ services, contained in the Bidding Document shall be final and binding."

Salient technical features of the proposed project are as follows:

Name of the Project	LAND AND POWER EVACUATION PACKAGE FOR DEVELOPMENT OF 600MW ISTS CONNECTED SOLAR PV PROJECTS IN DHULE REGION, MAHARASHTRA
Total Project capacity	600 MW
Land Requirement	5 Acres per MW (Usable Land)

- 1. The Bidders shall bid for either 300MW or 600MW.
- 2. Bidder can provide Government/private contiguous Land (5 Acres/MW) on freehold/leasehold basis near Dhule PS ISTS substation, Maharashtra.
  - ➤ The lease period shall be a minimum of 29 years 11 months.
- 3. Necessary approach road till Pooling substation including any interconnection between plots (if not readily available) by self or through State machinery.
- 4. Topography Survey for Land Parcels and any cutting / Filling with compaction, 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). The slope of land would preferably be in one direction for at least 100m length in N-S Direction.
- 5. Geotech Investigation for Pooling Substation and Transmission System only as required for Design of Foundations.
- 6. Fencing of the offered Land including entry / exit gates (minimum 2 per plot) including security cabins for Solar Project except Tr. Line related Land.
- 7. Submission of relevant inputs and land documents to NTPC REL for arrangement of grid connectivity with Dhule PS (ISTS substation), Maharashtra.
- 8. Design, Engineering, Supply, Erection, Testing & Commissioning of
  - **a.** 220kV AIS Pooling Substation(s) including Power Transformer and associated SAS and Protection for evacuating offered MW capacity and required reactive power.
  - **b.** 33 kV Pooling Switchgear.
  - **c.** Associated Civil work for substation including Control Room Building and Pooling switchgear building.

- 9. Design and Construction of EHV Transmission Line from Pooling substation till ISTS Sub-Station including the "Right of Way" for transmission line.
- 10. Design and construction of terminal bay at ISTS end as per applicability.
- 11. Telemetry system for data communication as per specifications.
- 12. Installation of Power Plant Controller (Main and Sub-PPCs) and Grid Compliance Study for Solar plant capacity associated with above Pooling Substation.
- 13. Supply and Installation of various Monitoring associated with Tie Transformers.
- 14. Supply of mandatory spares.
- 15.O&M of Pooling substation and associated equipment, EHV Transmission Line and terminal bay at ISTS end for a period of 3 years from the date of Project Commissioning.