## SALIENT TECHNICAL FEATURES

"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/specifications of equipment/ systems/ services covered in the Bidding Documents. Detailed provisions in regard of scope of work and technical features/specifications of equipment/ systems/ services covered in the Bidding Document/ 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 Package	EPC PACKAGE WITH LAND AND CONNECTIVITY FOR STU CONNECTED SOLAR PROJECTS (UPTO 200MW) WITHIN MADHYA PRADESH
Type of Project	Ground Mounted Solar PV Projects
Capacity to be quoted by a bidder	upto 200 MW with block size as per bidding document
Location	Anywhere in Madhya Pradesh
Power delivery Point	STU substation near solar plant location

- Up to 200 MW of Grid connected Ground mounted Solar PV Power projects EPC Package with Land and STU Connectivity
- Land identified for the solar project shall be transferred/leased in the name of M/s NTPC Renewable Energy Ltd.
- Identifying and arranging Grid connectivity at STU substation(s).
- Open Category SPV cells and modules.
- All EPC works required for Development of Solar PV Project along with power evacuation system and telemetry up to interconnecting grid substation.
- Operation & maintenance of complete Solar PV plant including transmission system up to interconnecting grid substation (including grid substation bays) for a period of Three (03) years from the date of successful commissioning.