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/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

	Balance of System Package (Excluding Land &
Name of the Package	Transmission System) of 500 MW STU connected Solar
	PV project at Bhadla, Rajasthan
Solar Project capacity	1x500MW
Terminal point	Solar Plant switchyard – Gantry Tower

- 1. Land for park development including lease/sublease and applicable permits and clearances will be provided to bidder by NTPC REL.
- 2. Any design or civil work related to EHV transmission system up to STU substation is excluded from bidder scope.
- 3. Bidder is responsible for O&M for a period of 3 years from date of commissioning.
- 4. Project site shall be provided with motorable approach road till boundary only.