No.	Particular	Specification	Qty	Make
1	Modules	330 / 340 Watts - 72 Cell Poly	1543/1497	Onix // Waree //
		Crystalline		Renewsys
2	Inverter	String - 185 KW (with	3	Huawei // SunGrow
		monitoring system)		// Sollis
3	Structure	Seasonal Tilt Structure & SS	22MT/MWp	As per IS Standard
		Nut Bolt - Hot Dip Galvanized		
		- 80 micron // wind speed 140		
		km / h		
4	DC Solar Cable	4 Sqmm Tinned Copper Cable	Lot	POLYCAB // RR //
				Ultracab
5	AC Cable	Aluminum Armored XLPE	Lot	POLYCAB // RR //
		Cable		Ultracab
6	HT Cable	11 KV XLPE Cable	Lot	POLYCAB // RR //
				Ultracab
7	Earthing Cable	6 & 16 Sq MM Copper Flexible	Lot	POLYCAB // RR //
				Ultracab
8	HT VCB Panel	11 KV, 1250 A, (I/C & O/C)	Lot	Onix // Electro
				control // ABB //
				Stelmec
9	LT AC Panels	3 / 4 In 1 Out 900 V with IP55	Lot	Onix // Electro
		Protection		control // ABB
10	11KV Transformer	500 KVA 0.8 / 11KV	1 Nos	Synergy // Voltamp // Onix
11	Energy Meter	As per PGVCL standard	1 Nos	PGVCL Approved
12	CT / PT	As per PGVCL standard	1 Nos	PGVCL Approved
13	Earthing	250 Micron 14 x 3 mm	Lot	Reputed Make
		chemical		