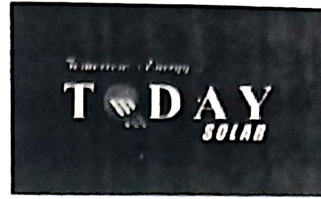




S. No	Description	Specification	Make	UOM	Qty
1	Solar Panel	535 Wp, Confirming Standards : IEC 61215 Safety Standards : IEC61730-1 & IEC61730-2 Weather Condition / Salt test : IEC 61701 Performance Warrantee : 25Yrs	Adani / Novitas	Nos.	113
2	Grid Tied inverter	60 KW Grid Tie Inverter- 3 Phase	Havells / Evvo / Kirloskar	Set	1
3	Mounting structure	Pre Galvanised (APPOLO MAKE)	Standard	Set	1
4	Balance of Materials	ACDB, Switch Gears DCBC, ELCB DC Fuses, SPD Bus Bar Cables Electric & Hardware and accessories	Hensel / C & S Legrand / C & S Hensel/ C & S Legrand / C & S Mersen Mersen Ashoka Polycab / Finolex Legrand / C & S	Set	1
5	Monitoring	Real time Monitoring system In built	Inbuilt with system Standard	Set	1
6	Earthing Kit	GI earthing electrode with earth enhancement chemical	Standard	Set	3
7	Lightning Arrestor	Copper Lightning arrestor	Standard	Set	1



S. No	Description	Capacity	Unit	Qty.	Rate	Amount
1	Design Supply Installation & commissioning of Grid Tied solar rooftop system	60 KW	Set	1		28,75,000/-

GST :

70% Amount @ 12% (20,12,500 @ 12%)

2,41,500/-

30% Amount @ 18% (8,62,500 @ 18%)

1,55,250/-

Total

32,71,750/-

In words: Thirty Two Lakh Seventy One Thousand Seven Five Zero Rupees Only



SCOPE OF WORK

- Designing of Solar PV Plant.
- Supply and installation of module mounting structure.
- Supply and installation of PV modules
- Supply and installation of inverters, distribution boards, energy meters etc. associated with SPV plant.
- Supply and installation of associated cables and electrical works of solar plant with earthing.
- Commissioning and trial run-out of solar plant.

