

Tender cost

Design, Supply, Installation, Testing and Commissioning of Grid Connected Rooftop Solar Photovoltaic Power Plant and power evacuation system and other necessary infrastructures including 5 years Operation, Comprehensive Warranty and Maintenance of Grid Connected Rooftop Solar Photovoltaic Power Plants and Power Evacuation system in various Districts in the State of Uttar Pradesh as per technical specifications, Terms and Conditions of the tender document:-

Lowest Rate (For UPNEDA work order and availing subsidy, The beneficiaries may negotiate with firm for placing order to firm.)

Sl. No	Description	Cost of SPV Power plant per kWp including CMC for 5 years without battery backup (Rs)	Cost of SPV power plant Per kWp Including CMC for 5 years with Battery Backup (Rs).
		A	B
1	PART A : a. 1KW Upto 5kWp	50000/-	52000/-*
	b. 6 KW Upto 10 kWp	50000/-	54500/-*
2	PART B: 11kWp to 100 kWp.	45300/-	53300/-*
3	PART C: 101kWp to 500 kWp	44900/-	49150/-*

***Not for subsidy, subsidy shall be given at the rate without battery as mentioned in column A**

NOTES:

1. The rates quoted above are as per the requirement, specification terms & condition mentioned in the e-tender document.
2. The rates are inclusive of all taxes & duties, storage, transportation up to site, insurance etc., and any other job required to properly execute the work.