

Renewable Energy in Uttar Pradesh

One Time Incentives

1. Fixed Capital Rebate

- **For Grid Connected Rooftop Solar PV Plants:** A subsidy of Rs. 15000/KW to the maximum limit of subsidy or Rs. 30000/KW per consumer on first come first serve basis for the first 100 MW applications submitted online to UPNEDA
- **For Mini Grid Project** installed in villages/Majras identified by UPNEDA/State Government through the private developers: @30% subsidy to be provided by the state government (Subsidy shall be provided by determination of VGF standard through Standard Bidding Document)
- **For Biofuel project:** @25% of project cost to units investing upto INR 10 Cr and 20% for units investing more than INR 10 Cr and upto 100 Cr; and @15% of project cost upto max Rs 150 Cr to units investing more than Rs 100 Cr (only 3)

2. Stamp Duty Exemption

- 100% exemption on chargeable stamp duty (including Biofuel projects)

3. Other Incentives

- State offer to purchase 100% power generated from solar park

4. Infrastructure Support

Large scale stand-alone solar projects set up for sale of power to Distribution Licensee : The State bears the cost for construction of transmission line in Bundelkhand and Purvanchal region in following categories:-

- For 5-10MW capacity - 10 km long transmission line
- For 10-50MW capacity - 15 km long transmission line
- For more than 50MW capacity - 20 km long transmission line

Recurring Incentives

1. SGST Reimbursement

- 100% SGST reimbursement for 10 years to Biofuel projects

2. Electricity Duty Rebate

- 100% exemption from electricity duty for 10 years

3. Other incentives

- **For Large Scale Stand - alone solar project:** Metering for sale of solar power shall be done at STU/Distribution licensee substation end.

4. Wheeling / transmission charges Subsidy

For Large Scale Stand - alone solar projects:

- @50% exemption on wheeling charges/transmission charges on intrastate sale of power to third party or in case of captive use
- @100% exemption from cross subsidy surcharge and wheeling charges /transmission charges on interstate sale of solar power