

LET YOUR ROOF EARN ADDITIONAL INCOME FOR YOU

Adopt Rooftop solar for a brighter future



Rooftop area required per kw 100 sq. ft.

Capital cost required per kw. INR 60000-70000*
(* based upon space utilisation and technology)

Hassle free online application process with minimum documentation

What are the advantages of rooftop solar connection?

Generate	Consume	Earn	Participate
Generate your own power from solar	Consume own power and reduce electricity bill	Sell excess Power to BSES Yamuna Power Limited. (BYPL) at notified tariff	Build a pollution free green Delhi

Central Financial Assistance Subsidy Scheme for residential consumers

S. No	Type of Residential Segment	CFA
1	Rooftop solar plant of capacity up to 2 kW in residential household	Rs. 30,000 per kW or part thereof
2	Additional capacity for plant capacity ranging between 2 kW and 3 kW	Rs. 18,000 for additional kW or part thereof
3	Additional Capacity beyond 3 kW	No additional CFA
4	Group Housing Societies/ Residential Welfare Associations (GHS/RWA) etc, for common facilities, including EV Charging, up to 500 kW (@3 kW per house), with the upper limit being inclusive of individual rooftop plants installed by individual residents in the GHS/RWA	Rs. 18,000 per kW

HOW to apply for a rooftop solar net metering connection?



Customer to apply @
<http://byplws.bsedelhi.com:8078>



Receive approval from BYPL for Rooftop solar capacity



Contact Rooftop Solar Vender for installation



Intimate completion of installation to BYPL



Inspection and final approval by BYPL for net metering



Please feel free to reach out in case of any queries.