



**Techno Green Solar**  
Powered by Sun.

Bills Slashed by  
**90%**  
from Day One.

**Your Home.**  
**Powered by Sun.**



**MWp  
Installed**



**Est.**



**Happy  
Customers**



**Years  
Experienced Team**



**Pan-India  
Service**

*Trusted solar experts serving homes across North India since 2019.*

**Get Free  
Home Assessment**



[bd@technogreensolar.com](mailto:bd@technogreensolar.com)



+91 9311891075



**Techno Green Solar**  
Powered by Sun.



## The sun gives you free electricity for 25 years.

Your electricity company charges more every year.



**90%**

Reduction in your monthly electricity bill



**₹1,000+**

Monthly savings per kW installed



**₹78,000 + ₹30,000**

Government subsidy available

*India's electricity tariffs rise 5–7% every year. Solar costs have fallen 80% in a decade. With 300 sunny days a year across North India going solar is the smartest financial decision a homeowner can make today.*



### Handled by us



Subsidy paperwork



DISCOM approvals



Installation to O&M



Regular Proactive maintenance visits



App to track real-time power generation



**Techno Green Solar**  
Powered by Sun.



# How Much Can You **Save?**

Your savings depend on your current bill and roof size.

Here's a simple guide.

System Size	Ideal For	Units Generated / Month	Avg. Monthly Saving	Annual Saving	25-Year Saving
3 kW	2-3 BHK, bill ₹2,000-3,500	~360 units	~₹2,500	~₹30,000	~₹7.5 Lakh
5 kW	3 BHK, bill ₹4,000-6,000	~600 units	~₹4,300	~₹51,000	~₹12.9 Lakh
10 kW	Large home / villa	~1,200 units	~₹8,800	~₹1.05 Lakh	~₹26 Lakh
15 kW	Large villa / dual meter	~1,800 units	~₹13,200	~₹1.58 Lakh	~₹39 Lakh
20 kW+	Farmhouse / housing society	~2,400+ units	~₹17,500+	~₹2.1 Lakh+	~₹52 Lakh+

Indicative estimates based on North India irradiation and prevailing tariff rates. Actual savings vary by location and consumption.

**Simple rule:**  
**1 kW solar = ~₹1,000 saved per month**

**A 5 kW system can save your family over ₹12 Lakh over 25 years.**



**Techno Green Solar**  
*Powered by Sun.*



**Engineers You Can Trust.**  
**Financing You Can Afford.**

## Who we are

Techno Green Solar has been designing and installing solar systems since 2019. Our team of engineers and management professionals bring 15+ years of hands-on power sector experience from project design to grid connection to lifetime O&M.

We manage every step ourselves. No middlemen. No sub-contractors. Just our certified team, on your roof, getting it right.

**2019**  
Year established

**25+ MWp**  
Total capacity installed

**100+**  
Happy customers

**15+ yrs**  
Avg. team experience

## Financing

### 100% Financing Available

Going solar shouldn't require a large upfront investment. We offer flexible financing at the lowest possible interest rates arranged directly by us through our banking partners.

Your monthly EMI is often lower than your current electricity bill so you start saving from Month 1.

**We also handle your government subsidy of up to ₹78,000 end to end.**





**Techno Green Solar**  
*Powered by Sun.*



**From Enquiry to Savings  
In Days, Not Months.**

We design your system, arrange financing, and handle all paperwork including DISCOM approvals and subsidy applications

Your system starts generating power immediately. We handle maintenance for the full life of your system



Our engineer visits, surveys your roof, and tells you exactly what you can save.

Free, no obligation.

Our certified engineers install your system in 1-3 days. Net metering connected. Monitoring activated.

**Trusted by**



**& 100+ families across North India**

**TECHNO GREEN SOLAR**

<b>S. No.</b>	<b>Term</b>	<b>Description</b>
1	<b>Name of Customer</b>	<b>Sanjay Gupta</b>
2	<b>Address of the Customer</b>	MANGAL'S, 140-A, Radhey Shyam Park, Rajender Nagar, Sector 5, Sahibabad, Ghaziabad Uttar Pradesh - 201005 opp. Prudent Academy
3	<b>System Capacity</b>	10 kW On-grid Solar system
4	<b>Solar Panels</b>	Vikram / Jackson / Waaree / RenewSys
5	<b>Solar Panel Warranty</b>	25-30 Years
6	<b>Inverter</b>	Sungrow / Havells (10 Years Warranty)
8	<b>Structure Type</b>	RCC Roof Mounted
9	<b>Saving Per kW</b>	1000 Per kW
10	<b>Project Cost</b>	INR 6,00,000
11	<b>Subsidy (PM Surya Ghar)</b>	INR 78,000
12	<b>Total Project Cost</b>	INR 5,22,000
13	<b>ROI Period</b>	6-7 Years
14	<b>Plant Warranty (O&amp;M)</b>	5 Years
15	<b>Installation Time</b>	1 month (With Net Metering)
16	<b>Required Installation Area</b>	600-800 Sq. Ft.

The Sun Is Already on Your Roof.  
Let Us Turn It Into Savings.



### Contact details:

 +91 99104 48685 , +91 93118 91075

 [bd@technogreensolar.com](mailto:bd@technogreensolar.com)

 [www.technogreensolar.com](http://www.technogreensolar.com) | [www.technogreensolar.in](http://www.technogreensolar.in)

### Offices:

**Corporate:** JMD Galleria Mall, 6th Floor, Sector 47, Gurugram – 122001  
**Regd:** 1235/1 Jai Cinema Chowk, Sector 5, Gurugram – 122001



**Techno Green Solar**  
*Powered by Sun.*