

Get a better return than Fixed Deposit

- ❖ Opt for Rooftop Solar Plant at your Residence.
- ❖ The Return is more than 12% through saving in your monthly power bills.
- ❖ We assure it through a legal instrument.

Please contact us for more detail

Yogesh Malik
9999767040

Aakash Malik
7982693286

Rajesh Kumaria
9999190236

Basic Information about Rooftop Solar Power Plant

Solar Plant capacity	10 kW
Cost of Solar Plant	Rs. 5.50 Lakh + GST
Electricity generation per month (Approx.)	1,000 units
Current Electricity Rate, say	Rs. 6/unit
Saving per month	Rs. 6,000 (1,000 units x Rs.6/unit)
Yearly saving	Rs.72,000
Return on investment	13.09% (Rs. 72,000/Rs.5.50 Lakh)
Area required (shadow free)	1,000 Sq. ft.
Total Load on Rooftop	210 KG.
Minimum Project Size	5 kW

Experience of XPANZ – Rooftop Solar Power Plants at Residences & Social Sector*

Cities	No. of Solar Plants		Capacity Installed	
	Residence	Institutions**	Residence	Institutions**
Noida & Greater Noida	26	16	180 kW	273 kW
Other cities of Western UP (Ghaziabad & Hapur)	7	5	48kW	81 kW
Cities of Haryana (Faridabad, Bhiwani & Yamunanagar)	8	2	65kW	20 kW
Delhi	2	5	26kW	120 kW
Total*	43	28	319 kW	494 kW

* Updated till 28.02.2019 for projects implemented during last 18 months.

** Schools, Temples, Clubs, Hospitals, Community Centers, etc.