

# SOLAR ROOFTOP















# Solar Rooftop - Domestic



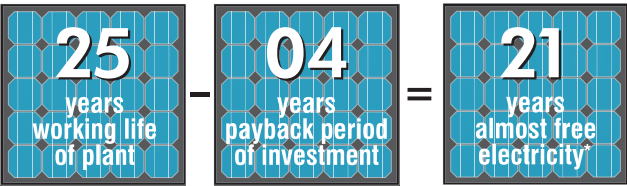
Preserves Enviornment and Resources for Future Generation

Main Components	
	Solar photovoltaic panels
	Support structure for solar module
	Inverter
	Cables & Other Accessories

Benefits	
	No electricity cost as your solar system fullfils all your Electricity requirements
	Availability of electricity even in the event of a power outage
	Empowers you to become independent for your electricity need
	Raises value of your home or building
	Reduces greenhouse gas emission
	Preserves enviornment and resources for future generation

Annual Saving Chart (Rs.)		
KW	Annual Unit	Annual Saving*
2	2500-3000	15000-18000
3	4000-5000	24000-30000
5	7000-8000	42000-48000
10	13000-17000	78000-100000

Core Benifit : Free Electricity\*






High Efficiency,  
Almost Nil Maintenance



Saving in Transmission &  
Distribution Losses



Rooftop,  
No Requirement of Additional Land



Reduces Greenhouse Gas Emission





When it comes to commercial solar installation in India, Uratom Solar takes the lead with its state of the art production facility, quality products and its EPC solutions. It's the prime responsibility of an EPC Company to familiarize business owners about Renewable energy before it is being endorsed.

However, this is not the only gain. The reason why the concept of commercial solar park and solar rooftop in India is popularity gaining is because of its endless opportunities to earn better profits, by saving Electricity as well as Accelerated Depreciation on purchased system. Rooftop solar power plant, commonly known as rooftop solar system, is a photovoltaic (PV) plant that has its PV panels installed at rooftop of a building. The urban environment provides a large amount of empty rooftop spaces and can inherently avoid the potential land use and avoid environmental concerns.

The maximum dimension of a rooftop solar system depends on the shadow free area available on the rooftop, so rooftop solar systems are usually smaller as compared to ground-mounted photovoltaic power plants. Rooftop solar systems on residential buildings typically feature a capacity of about 5 to 20 kilowatts (kWp); but on commercial or industrial buildings it can be installed in Megawatts, depending on requirement / captive consumption.



## Fulfill Your Solar RPO (Renewable Purchase Obligation)

- ✔ Your own On-Grid Parallel Solar Power Station
- ✔ Saving in transmission & distribution losses
- ✔ Environmental friendly
- ✔ Benefits of Accelerated Depreciation for industrial & commercial purpose
- ✔ Green Energy generation for long time
- ✔ Rooftop- No requirement of additional land
- ✔ Reduction in electricity bill by supplying surplus power to local DISCOM.

## Where to Install?



Commercial



Hospital



School



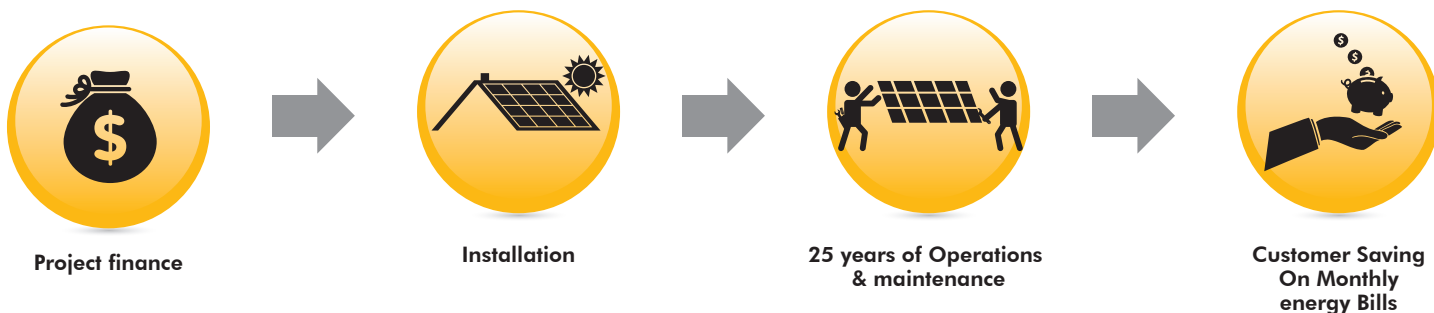
Industries



Shopping Mall

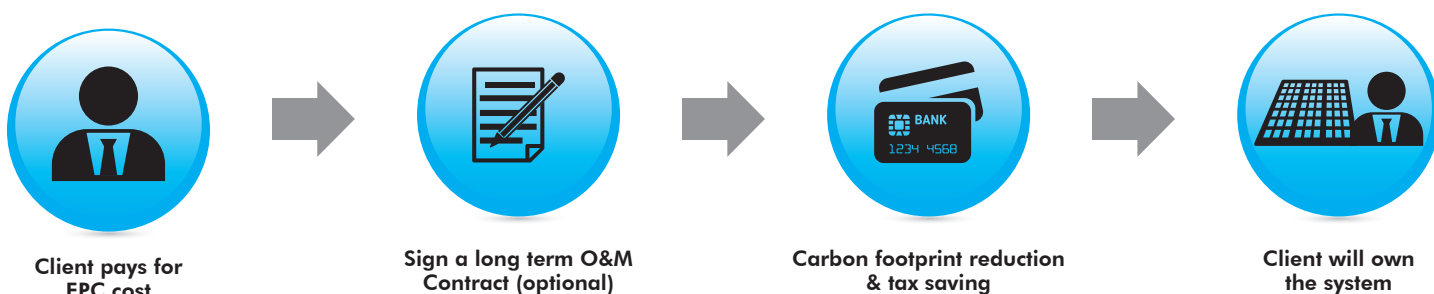
## Opex Model (Build-Own-Operate)

Avoid the capex and the performance risk. Under this model, you only pay for the energy generated, typically 20-40% cheaper to grid electricity tariff with zero investment on the asset, thus saving money in the process. Operation and maintenance will be handled by us. Sign a Power Purchase Agreement (PPA) with us to save on your power cost.



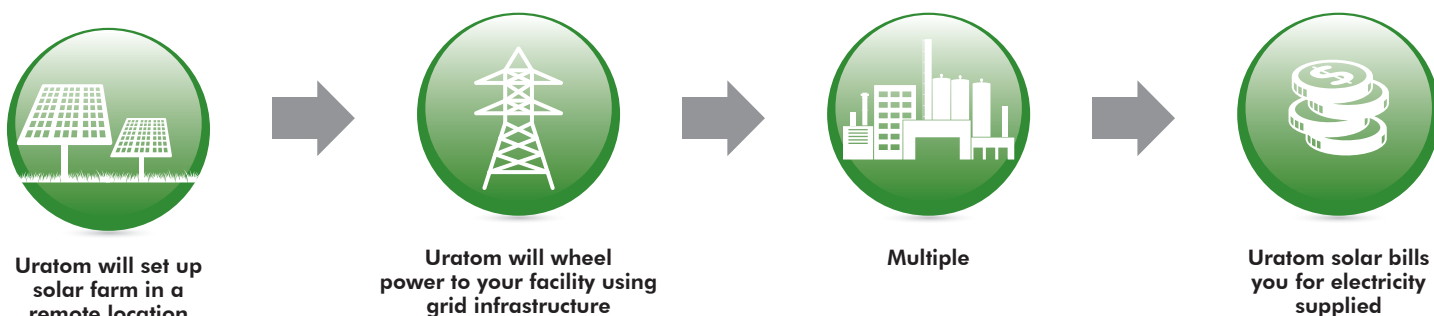
## Capex Model (My Solar Plant)

Uratom Solar will install the solar power plant, and you take the asset ownership. Post installation, our expert engineers will ensure your solar energy operations run efficiently under an operation & maintenance agreement.



## Solar Farm (Open Access)

Uratom Solar can supply solar power to you from one of our solar farms in Gujarat. There is zero upfront investment and the power supplied will be cheaper than the grid electricity under a long-term Power Purchase Agreement.



**URATOM SOLAR (INDIA) PVT. LTD.**

**Regd. Office & Works :**

Survey No. 752, P(1), Near Chordi Village,  
NH-27, Gondal - 360 311. (Gujarat) INDIA.

**P** : +91-2825-227924

**E** : care@uratom.com

**W** : www.uratom.com

**Customer Care**

**Gujarat** : +91 99250 99249

**Maharashtra** : +91 750700 7003

**North India** : +91 85888 72866



© Uratom Solar (India) Pvt. Ltd. All Rights Reserved. Reproduction in whole or in part without permission is prohibited.

All the information in this catalogue is based on product range, design & models available as on date of publishing / launching the catalogue. Uratom Products continuously under go process of improvement & innovate. This specification of our products may vary from the information given in the catalogue. The company reserves the right to change specifications / product without prior notice.