

Generate your

own power

Install Solar Power Panels on your rooftop.



Cost Effective • Environment Friendly • Attractive Incentives

Install Grid Connected Rooftop Solar Systems on your roof in residential, commercial, industrial and institutional buildings and make your roof your own power house. Meet your electricity requirement and the excess electricity can be fed to the local grid.

40,000 MW Grid Connected Solar Rooftop Systems targeted by 2022

How to Install Solar Rooftop Systems?

Visit MNRE website www.mnre.gov.in, calculate your requirement at "Solar Rooftop Calculator" and fill-up "Installation Interest Form" or scan QR code on your mobile to reach the link at Solar Rooftop Calculator:



Contact:

- Solar Energy Corporation of India (website www.seci.gov.in, Phone Number: 011-71989200, Email: corporate@seci.gov.in)
- Empaneled Channel Partners (list available at MNRE website www.mnre.gov.in)
- State Nodal Agencies for respective States (<http://www.mnre.gov.in/related-links/>)
- Indian Renewable Energy Development Agency (www.ireda.gov.in, Phone Number: 011-26717428, Email: abhilakh@ireda.gov.in)

Register for RE-INVEST 2016: 18-20th February 2016 in New Delhi (<http://www.re-invest.in/>)



Incentives:

- 15% Government subsidy for non-commercial and non-industrial categories for using domestic solar panels
- Accelerated depreciation benefits for industrial and commercial buildings
- Custom Duty Concessions and Excise Duty Exemptions
- 10 years tax holiday
- Avail bank loan as a part of home loan/home improvement loan
- System Aggregators can avail loan from IREDA at concessional interest rate (9.9% to 10.75%)
- Avail loans under Priority Sector Lending upto ₹ 10 lakhs for individuals

Benefits:

- Reduce your electricity bill and save money
- Payback period: 5-6 years
- Sell your own green power and earn money
- Make mother Earth a better place to live



Ministry of New and Renewable Energy

Government of India

website : www.mnre.gov.in



Solar Energy Helpline No. 1800 233 4477

Powering The Renewable Energy Revolution
Making The Sun Brighter
Join Us.

clavp28101/13/0013/1516