

# Solar Rooftop Market in India 2017

https://marketpublishers.com/r/S363F8213ACEN.html Date: September 2017 Pages: 300 Price: US\$ 1,199.00 (Single User License) ID: S363F8213ACEN

## **Abstracts**

Scaling Opportunities in Off-Grid & Decentralized Rooftop Applications

We at enincon consulting IIp under our consistent endeavour delve deep to unearth the absolute value preposition of a designate market with intermittent opportunities and barriers to evolve correct and absolute guide for effective business decisions related to the likes of solar rooftop in India. Our analysts have attempted to design different scenarios and asses the opportunities which solar rooftop brings in terms of savings and T&D losses, land costing's , storage loss levels and obviously lowered congestion in power transmission systems.

Key Queries Resolved

What would be the capacity addition pace track for solar rooftop capacity till 2022 ?

What would be the opportunities in terms of savings in T&D losses till 2022 ?

What are the financing issues for solar rooftops at domestic consumer levels ?

Which states to top the list in terms of business potential for solar rooftop ?

What will be the gains for industrial consumers (in USD/INR) till 2022, if go for solar rooftop installations ?

What will be the gains for domestic consumers (in USD/INR) till 2022, if go for solar rooftop installations ?

What will be the gains for government building & institutions (in USD/INR) till



2022, if go for solar rooftop installations ?

What will be the gains for commercial consumers (in USD/INR) till 2022, if go for solar rooftop installations ?

What would be the replacement opportunity for DG sets through solar rooftop installations till 2022 ?

Key Highlights:

Assessing the impact on grid stability

Evaluating replacement opportunity for DG sets through solar rooftop installations

Analysing current tariff and discom connected supply

Identifying gains for commercial consumers for replacement/migration of connection from discoms to self consumption based solar rooftop systems

Tracking policy initiative at state level to promote solar rooftop installations

Identifying initiatives for smart grid & rooftop business segment

Examining disruption for Discom's gains



### Contents

Solar Rooftop Market in India: An Overview Business Case Evaluation of Solar Rooftop Systems in India Examining Opportunities in Off-grid and de-centralised Solar Rooftop Applications Evaluating gains for Commercial Consumers: Tariff and Operation based D2I (Data to Information) Model for all major Discoms in India for Rooftop installations Evaluating gains for Industrial Consumers: Tariff and Operation based D2I (Data to Information) Model for all major Discoms in India for Rooftop installations Evaluating gains for Large Domestic Consumers: Tariff and Operation based D2I (Data to Information) Model for all major Discoms in India for Rooftop installations Evaluating gains for Government Building and Institutions: Tariff and Operation based D2I (Data to Information) Model for all major Discoms in India for Rooftop installations Evaluating Opportunities for Grid Interactive Solar Rooftop Systems Policy and Regulatory Track for Solar Rooftop Market in India Issues and Challenges for Solar Rooftop Market in India Best State Filtration for Solar Rooftop Future Market Potential with likely Tariff Matrix State Wise best Consumer fit Analysis for Rooftop Market Solar Rooftop Project Tracker

\*Contact us for detailed TOC.



#### I would like to order

Product name: Solar Rooftop Market in India 2017

Product link: https://marketpublishers.com/r/S363F8213ACEN.html

Price: US\$ 1,199.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

#### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/S363F8213ACEN.html</u>