

# Solar Tariffs in India : Changing Pattern, Trends & Outlook 2022

<https://marketpublishers.com/r/S749CA91750EN.html>

Date: November 2016

Pages: 200

Price: US\$ 549.00 (Single User License)

ID: S749CA91750EN

## Abstracts

### Tracking Solar Tariff Trends and Future Movements

With an upbeat scenario across the globe for renewables, in particular for solar, in India too solar is gaining its lost sheen. As a matter of fact, the country seems optimistic to make the entire renewable portfolio solar driven. The massive targeted capacity of 100GW, which the government of India has aimed to be achieved by 2022, bears a testimony to the fact. With an estimated share of 57%, it could be safe to assume that solar energy in India is poised to play a role reversal in the renewable mix and that too, soon.

India has made an exceptional commitment to solar energy by raising its 2022 target five-fold to 100 GW. The government has announced an unprecedented policy push and states are providing the necessary infrastructure. This opens up approximately USD 100 Billion investment opportunity over next 5-6 years. Having said that, realistically, challenges of weak financials of distribution companies and grid constraints need to be addressed in order to achieve this target. Cumulatively, India has installed ~8 GW of solar power by October, 2016 end, most of which (approximately 4 GW) was installed in last 2 years. Long term potential and favourable regulatory shifts are helping to accelerate growth in the sector.

### Key Queries Resolved

What are the solar tariff trends post 2010?

What are the various tariff modes for Solar Power in India?

What are the region wise tariff trends?

Which state is leading in terms of solar capacity addition?

How Solar power capacity shall move as per change in tariffs?

How solar power generation became disruptive for other sources of power generation?

#### Key Highlights:

Comparison of Recent Solar Tariff Bids

Comparison of Solar Power Tariffs wrt Conventional Power Tariffs

Geographical Mapping of Solar Tariffs

Regulatory and Policy landscape for Solar Power Sector in India

Realized Potential and Business Quotient for Solar Power in India by 2022

## Contents

Solar Power Paradigm in India  
Renewable Energy & India's Energy Future  
Renewable Capacity Addition in India  
Solar Tariff Trends in Last few years – Overview  
Geographical Mapping of Solar Power Capacity and the Tariff Trends  
Solar Tariff Trend: Bid Results (2010-2013)  
Solar Tariff Movements Post 2014  
Solar Power Being Favourable in India  
Solar Tariff Comparative Analysis  
Comparison of Levelised tariff for recent bids  
Solar Tariff Trend: Bid Results (2014-June, 2016)  
Potential and Business Quotient for Solar Power in India by 2022

\*For detailed TOC Please contact us.

## I would like to order

Product name: Solar Tariffs in India : Changing Pattern, Trends & Outlook 2022

Product link: <https://marketpublishers.com/r/S749CA91750EN.html>

Price: US\$ 549.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/S749CA91750EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970