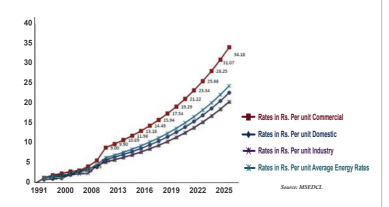


#### WHY SOLAR? 24/7 Power Supply with Net Metering Protection against DISCOM's ever Increasing Cost **Huge Savings on Power Cost for** Next 25 years of Electricity Economical, Tax Savings through Eco-Friendly & Accelerated Minimal Maintenance Depreciation High Return on Investment

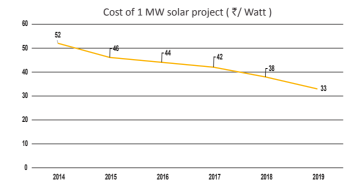
(payback within 3 years)



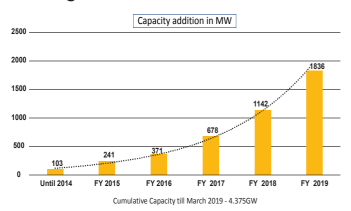
#### **DISCOM avg. power cost trend**



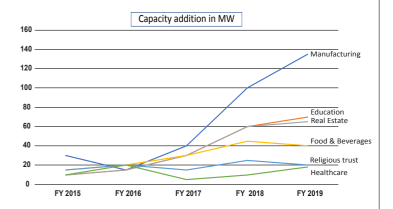
# CAPEX in solar projects has reduced by 30% in last 5 years



#### Rooftop Segment -A clear growth driver for Solar



## Industrial / Commercial Segment - A clear growth driver for Solar



# Our Preferred Partners (Solar Modules)















#### ABOUT DEEP TARA ENTERPRISE

- Highly qualified team in the field of Renewable Energy.
- Leading solar EPC venture and solar energy producer.
- Happy & satisfied customer base.
- More than 5 years of experience in the industry.
- ✓ Market leading solar project developers as our investment partners.
- Extremely reliable after sales service.
- One stop solution for all solar needs.
- Empaneled with









Strive to add real value to the world of Renewable sector and be recognized as one of the fastest growing solar power producers & EPC players in India and to help power as many villages as possible.

#### **MISSION**

- Delivering robust customer experience and striving for customer satisfaction.
- Giving time-bound and superior quality services at lowest possible costs.

#### WHY DEEP TARA?

QUALITY &
ON-TIME-DELIVERY

SAFETY

PASSION AT WORK PROJECT FINANCE

CUSTOMER DELIGHT

We deliver high quality & hassle-free projects on or before estimated time.



We ensure workers' safety during project execution by taking necessary steps.



Our team is not only qualified to execute solar projects, but also passionate about its impact on the world.



We offer seamless and excellent project financing (BOOT)



We believe in treating every customer as our 1st and most important customer.



## Our Preferred Partners (Inverters)













## Flexible financial model offerings as per customers' needs

### **CAPEX MODEL**

- One time capital expenditure by consumer (roof owner).
- 90 100 % electricity cost reduction.
- · Safeguarding against ever increasing DISCOM electricity cost.
- · Solar Power Plant Life: 25 Years.
- Payback Period: 2 4 years with Avg. Project IRR > 25%.
- Tax savings by up to 60% Accelerated depreciation.





Liasioning, Complete Project Execution, O&M





### BOOT (BUILD OWN OPERATE TRANSFER)

- Zero investment by consumer (roof owner).
- Deep Tara finances, installs, operates and maintains the solar power plant.
- Roof owner enjoys 40 50 % electricity cost reduction without any investment.
- Transfer of plant ownership to roof owner after PPA tenure.





Liasioning, Complete Project Execution, O&M









#### **OFFERINGS**

SOLAR ROOFTOP PV POWER PLANT



SOLAR GROUND MOUNTED PV POWER PLANT



SOLAR WATER HEATING SYSTEM



**SOLAR STREET LIGHT** 



**SOLAR LANTERN** 

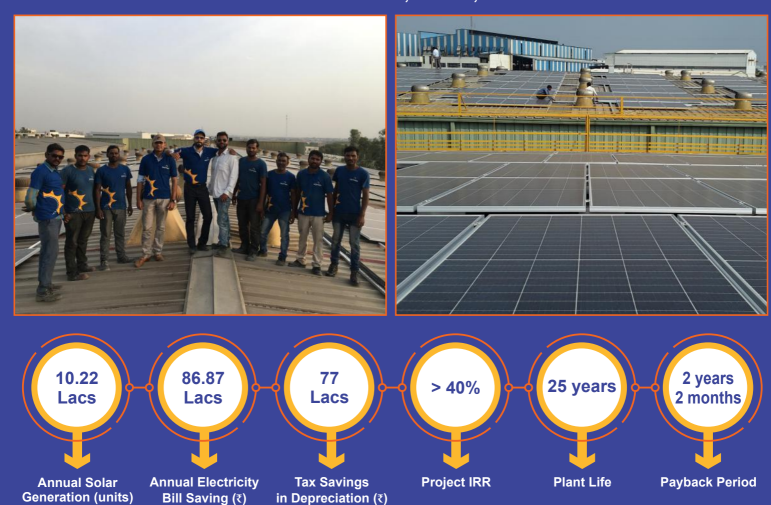


SOLAR COMPOST MACHINE



### **CASE STUDY - FACTORY**

700 kW Solar Power Plant - Mahindra Vendor Park, Chakan, Pune



CO<sub>2</sub> emissions mitigated = 21,490 Tonnes 700 kW Solar Power Plant = 34,440 Teak wood trees

## **Management Testimonial**

Great work by Deep Tara, seamless and time bound execution of 700 kW. The plant has generated exactly as estimated by Deep Tara at the start of the project.

### **CASE STUDY - SCHOOL**

40 kW Solar Power Plant - Joseph Cradijn Technical School, Mumbai





CO<sub>2</sub> emissions mitigated = 1,230 Tonnes 40kW Solar Power Plant = 1,968 Teak wood trees

#### REFERENCE PROJECTS

Plant Capacity (kW)	Plant Type	Location	Segment
CAPEX Projects			
700 kW	On Grid, DG Synchronised	Mahindra Vendor Park, Chakan , Pune	Industrial
500 kW	On Grid	Nhava Sheva, Navi Mumbai	Commercial
40 kW	On Grid	Parel, Mumbai	Educational Institute
12.2 kW	On Grid	Goregaon, Mumbai	Resedential
10 kW	Off Grid	Anjuna & Candolim Beach, Goa	Government
BOOT Projects in Association with Investment Partners			
1000 kW	On Grid	Faridabad	Industrial
310 kW	On Grid	Kanpur	Industrial
250 kW	On Grid	Faridabad	Educational Institute
250 kW	On Grid	Noida	Industrial
225 kW	On Grid	Greater Noida	Industrial

### **CORE TEAM**

Mr. Sanved A. Khanolkar (B.E. - VIT, Mumbai)

Partner, Business Development and Operations Head

Mr. Rohit Verlekar (B.Tech - NIT Warangal)

Partner, Sales and Marketing Head

Mr. Rahul Patil (M.Tech - IIT Roorkee)

Partner, Design and Project **Execution Head** 

Mr. Jaseem Ahemad (B.E - Rizvi college of Engineering, Mumbai)

Sales and Project Management

Mrs. Kiran Borwankar (MBA - Welingkar Institue, Mumbai) HR & Admin

### **CONTACT US**

#### **Head Office**

- Tower A-703, Marathon Futurex, Lower Parel, Mumbai – 400013
- **Q** 9833860744 / 9137463104

### **Branch Office, Pune**

- 1st Floor, Tejonodhi Apartment, Balewadi, Pune – 411045
- Rohit Verlekar 7768021127
- rohit@deeptaraenterprise.in