

# 10 11 12 May 2017

Pragati Maidan, New Delhi

Solar Energy for a Sustainable Future

\_\_\_\_ a part of \_\_

## **One Mega Event**





2<sup>nd</sup> TRANSPORT India 2017 Expo





India has potential to become a solar super power. An average of 250-300 sunny days are available when solar power can be generated close to its maximum efficiency. Solar energy, a clean renewable resource with zero

emissions, has tremendous potential of energy to be harnessed using a variety of devices. India is on course to emerge as a solar power hub, and will become one of the largest green energy producers in the world

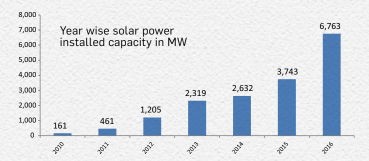






## **India's Solar Energy Future**

 Prime Minister Modi's target is to achieve 100 GW of solar power capacity by 2022 with an estimated investment of around US\$ 100 billion



## Rooftop Solar

- To install 40,000 MW by 2022
- Buildings consume approximately 40 percent of the energy produced
- State governments to promote rooftop solar
- For the period upto 2019-20, the government has allocated INR 5,000 Crore (US\$ 0.75 billion) for implementation of:
  - 4,200 MW of solar rooftop systems
  - Grid connected rooftop systems

## **Ground Mounted Solar**

- To install 60,000 MW by 2022
- Linked to medium and large scale grid connected solar projects including solar parks

## **Battery Storage**

- Battery storage to play an important role in India's sustainable energy future
- Make in India initiative to manufacture cost effective batteries
- Over US\$ 1.3 billion annual battery storage market in India



#### Solar Cities

Development of 60 solar cities and 33 solar parks

## **Smart Villages**

 Develop around 2,500 Smart Villages by 2019, incorporating solar pumps for irrigation, solar water heaters, solar panels connected with batteries for home lighting and street lighting, etc.

#### Nano-Grid

Digitally connecting homes

## **Street Lighting**

Solar street lights

#### **Consumer Products**

 Solar water heating systems, Solar home lighting systems, solar lanterns, solar pumps, solar mobile chargers, solar cookers, etc.

#### Commercial Products

Solar traffic signals, solar road studs/blinkers, etc.

#### **Government Initiatives**

- 24/7 "Power for All" for electricity supply to households, industries and commercial establishments
- Demand for solar pumps to irrigate 2.85 million hectares of land in the Pradhan Mantri Krishi Sinchai Yojna.

#### **Exhibitor Profile**

- Annual maintenance contractors
- Banks / Financial institutions
- Batteries / Charge controllers
- Data Logger
- Distributors
- Electrical test and measuring systems
- Emission monitoring systems
- Funding agencies
- Grid Infrastructure
- Grid Management
- Grid Optimization
- Hybrid Systems
- Information and Communication Technology
- Installers / EPC companies
- Inverters

- Manufacturers of solar cells
- Manufacturing equipment vendors
- Materials and equipment
- Module connectors
- Monitor, Mounting Systems, Trackers
- Photovoltaic (PV) modules
- Project consultants
- Research Institutions
- Screen Printing and metallization equipments
- Silicon feedstock, ingot and wafer manufacturing
- Smart Grid Technologies
- Software solutions
- Solar cell manufacturers
- Consumer & commercial products

- Solar drying and desalination systems
- Solar energy storage
- Solar LED's
- Solar park developers
- Solar street and billboard lighting systems
- Solar water heating, cooling systems and solar pumps
- Suppliers of raw materials
- System integrators and assemblers
- Test and measurement equipment
- Trading and Marketing Services
- Training establishments
- Turnkey solution providers, etc.

#### **Visitor Profile**

- Architects
- CEOs, COOs, country managers and other management or decision makers of public and private organizations
- Chamber of Industry
- Consultants

- Distributors / Dealers / Importers
- Equipment manufacturers
- Engineers
- Installers and Integrators
- Ministries, regulatory bodies, municipalities, local, authorities, etc
- Power generation and energy companies
- Project developers and planners
- Technical Consultants
- Technology providers etc.
- Trade Associations
- Utilities







**SHELL SCHEME (Minimum 9 sqm)** INR ₹11,000 / US\$ 295\* (per sqm) **RAW SPACE\*\* (Minimum 18 sqm)** INR ₹10,000 / US\$ 265\* (per sqm)

