



NATIONAL APEX CHAMBER

Supported by



INTERNATIONAL SOLAR SUMMIT

**20th June, 2019 at 9:45 a.m
PHD House, New Delhi**



Country has set a goal to achieve 100 GW of solar power by 2022—five times higher than the previous target. Towards fulfilling this ambitious target, the investment requirement is huge that could be made possible through conducive policy environment both at the central as well as state level. Besides policy initiatives there are regulatory issues such as Renewable Purchase Obligations and Renewable Energy Certificate implementation, net metering inconsistencies, increasing R&D, consumer awareness and financing infrastructure. It is important to overcome these challenges for fast growth and mass adoption of the technology.



Awareness amongst the retail sector is still limited and people still need convincing to choose solar energy as a cheaper and cleaner alternative source of energy. A strong focus by the government and industry stakeholders to develop consumer interest through collective marketing, and affordable financing options will go a long way in helping the sunshine on India's solar sector. Against this dynamic background, PHD Chamber is organizing '**International Solar Summit' on 20th June, 2019 at 9:45 a.m. at PHD House, New Delhi**. The Summit provides a Golden Opportunity for Project Developers; Solar Equipment Manufacturers for interaction with Banks and Financial institutions to secure funds they are looking for the bankable solar energy and related projects for financing and implementation.

A large number of delegates from Industry, senior officials of Central and State Governments, Policy Makers, Thought Leaders, Project Developers, Bankers & Investors and other Stakeholders are expected to attend the summit.

I feel honoured in inviting you to join the summit and nominate senior officials from your organization to attend the same. Your presence and inputs will greatly enrich the deliberations.

I sincerely hope that you will kindly accept our invitation and send us your positive confirmation at the earliest.

Yours Sincerely

Dr. Ranjeet Mehta
Principal Director
PHD Chamber

Target Audience:

- Leading National & International solar companies
- Policy makers and Administrators
- State Level Government Agencies
- Power generation and Distribution companies
- Transmission Utilities
- Energy Storage companies
- Utility-Scale Project developers
- Rooftop Installers
- Solar Module suppliers
- Solar Mounting structure suppliers
- Solar EPC Providers
- Indian cell and Module Manufacturers
- Solar Inverter companies
- Solar Tracker suppliers
- Solar Energy Service Providers
- Technology Providers
- Energy & Environmental Consultants
- Academic Institutions and Research agencies
- Start-ups
- Associations
- Venture Capitalists
- Multilateral agencies
- Banks and Financial Institutions

Key Elements:

| | |
|---|---|
| Utility-Scale Solar Parks | Rooftop Solar |
| Safeguard duty levied on the import of solar cells and panels | Challenges in Net metering for rooftop installation |
| Energy Storage in India | Floating Solar and Solar Cities in India |
| Forecasting, Scheduling & Grid Integration | Manufacturing clusters & Latest technologies for efficient and cost-effective mass scale energy storage solutions |
| Solar Inverter & Solar Street lighting | Financing The Solar Energy Growth in India |
| Artificial intelligence & Machine learning in Solar Energy | The Future Of Solar: The New Indian Policy Roadmap |

Benefits of Attending:

- Sharing experiences of successful projects the participants will be able to set the benchmark of their performance and develop system of effective project management of solar installation
- To discuss the support needed from concerned State Governments regarding various issues of projects
- Showcase the investment potential in Solar Sector to rest of the world to achieve the target for installation of solar power
- Provide platform for entrepreneurs, financiers, mentors and others stakeholders to engage and collaborate across the world, to share ideas, best practices; develop solutions and partnerships that benefit India

Snapshots of Past Events



Registration Form

I / We shall participate in the above mentioned Event

Name(s) & Designation(s)

1. _____ 2. _____

Organization: _____

Company Address: _____ GST No: _____

Tel: _____ Fax: _____

E-mail: _____ / _____

DD / Cheque No. _____ dated _____ for Rs. _____
drawn on _____ in favour of "PHD Chamber of Commerce and Industry"
payable at New Delhi towards participation fee is enclosed.

SPONSORSHIP & EXHIBITION OPPORTUNITIES ARE ALSO AVAILABLE

Registration Fee

INR 4000/- Inclusive of 18% GST per delegate

Payment

- Please send Cheque/Draft in favour of "PHD Chamber of Commerce & Industry", payable at New Delhi
- Please send wire transfer payments to:

Please send wire transfer payments to:

Beneficiary - PHD Chamber of Commerce & Industry
Bank Name - Bank of India
Bank Address-7, Panchsheel Shopping Centre, New Delhi-110016

Bank Account No. : - 602220100010035
Swift Code: - BKIDINBBNPL
IFSC Code:- BKID0006022

PAYMENT POLICY

- Full payment must be received prior to the Conference.
- Registration fee includes all documentation, lunch, tea/coffee and the Conference.
- Payments for "discounted" registrations should come in before the last date of specified discount.
- Registration Fee is non refundable. However, changes in nominations are acceptable and prior registration is mandatory.
- The conference is a non residential programme

For Registration, Sponsorship & Exhibition contact:

Mr. Varun Bhardwaj

varun@phdcci.in / Ext: 231 / Mob: 09560988496

Mr. Akshay Mittal

akshay.mittal@phdcci.in / Ext: 225 / Mob: 09971926200

PHD CHAMBER OF COMMERCE AND INDUSTRY

PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi-110016

Desk: 91-11-49545454 Fax: 91-11-26855450, Website: www.phdcci.in