

www.renewableenergyworldindia.com





SECURE YOUR BOOTH AT INDIA'S LEADING

RENEWABLE ENERGY EVENT

Supported by:











Supporting Partners:













From the presenters of the oldest and world renowned power event



Internationally well established leading and focused renewable energy expo & conference

Complete Power Event being organised at Pragati Maidan- the heart of Delhi for easy and convenient access

Renewable Energy World India will bring industry professionals from India and international experts together to exchange knowledge and share ideas about best practices and new renewable energy technology developments, with the aim of providing low carbon and sustainable solutions for the Indian power sector.

Renewable energy will play an even more important role as the Government of India seeks to ultimately transform India's power generation system into one that is low-carbon and highly efficient.

The high calibre of speakers and comprehensive conference programme will establish Renewable Energy World India as a must-attend event for the renewable energy industry.

There is no better time to showcase your renewable energy products and services at Renewable Energy World India conference and exhibition.

EXHIBIT PROFILE

- Solar
- Wind
- Biomass
- Hydro
- Geothermal
- Energy Efficiency

Attending Renewable Energy World India allows you to:

- Explore business opportunities and meet new partners in dynamic surroundings
- **Promote** new products and services to the marketplace
- Raise your company profile and awareness within the Indian market
- Showcase your products and technologies and develop new customer bases
- **<u>Unrivalled platform</u>** to create new contacts and make lasting relationships with
- Access to the regions most influential decision makers over three days
- Stay ahead of your competition
- Meet other top industry professionals face to face

Event Organizers:

Presented by:

Organization:

Media Partners























WHO WILL ATTEND?

- Academic Institutions
- Architects
- Clean-Tech specialists
- Consultants
- Construction & Rigging Companies
- Component Manufacturers
- Contractors
- Corporates
- End users
- Engineers
- Environmental Groups
- Entrepreneurs
- Equipment Manufacturers
- Government officials and key decision makers.
- Green Power Providers
- Insurance Firms
- Industry leaders
- International organizations
- Law Firms
- Media
- Municipalities

- Nonprofit Organizations
- NGOs
- Planners
- Project Developers
- PSUs
- Real Estate Developers.
- · R & D institutions
- Technology developers
- Trade associations
- Utility providers
- Venture Capitalists, financial institutions etc.

EXHIBIT SPACE STARTS AT 9 SQUARE METRES

Shell scheme package includes:

- Walls Company named fascia board
- Electricity socket Lighting Carpet
- Counter and two chairs

The exhibitor package comprises the following:

- Shell scheme or Raw space at India's leading renewable energy event
- Exclusive discounted advertising opportunities in www.renewableenergyworld.com and the official Renewable Energy World India 2017 Event Guide
- Exhibitor listing on Renewable Energy World India website and in the Event Guide
- · Significantly discounted conference delegate registration for your stand personnel

Sponsorship is a highly effective tool to help achieve your business objectives and enhance your strategic marketing campaign by providing your organisation with visibility prior, during and after Renewable Energy World India.

www.renewableenergyworldindia.com

BOOK THE SPACE

BEFORE 31ST DECEMBER 2016 TO AVAIL 10%

EARLY BIRD DISCOUNT

For more information about securing your booth & sponsorship, please contact:

Avnish Seth, Head - Project
Inter Ads Exhibitions Pvt. Ltd.
T: +91 124 4524215 M: +91 9810707214
E: avnish@interadsexhibitions.com
avneesh@interads.in

For information about conference, please contact:

Meenakshi Singh, Manager - Conference Inter Ads Exhibitions Pvt. Ltd.

T: +91 124 4524201 M: +91 8447272464 E: meenakshi@interadsexhibitions.com meenakshi@interads.in









