



LUCKNOW RENEWABLE ENERGY LEADERSHIP AWARDS 2017.

14th September, 2017 | Vivanta by Taj - Gomti Nagar, Lucknow

India leads the nation in renewable energy potential, being rich in Solar, Wind, Biomass and Geothermal Resources. These renewable energy resources are available throughout the state and can be utilized in a variety of ways, from producing electricity through small, distributed systems or at large-scale central power plants, to providing liquid fuels for transportation.

Renewable energy uses energy sources that are continually replenished by nature-the sun, the wind, water, the Earth's heat, and plants. Renewable energy technologies turn these fuels into usable forms of energy-most often electricity, but also heat, chemicals, or mechanical power. Renewable energy resources can be divided into numerous categories depending upon the political goals or objectives under consideration.

LUCKNOW RENEWABLE ENERGY LEADERSHIP AWARDS. This Award is organized to recognize the Best performances of various Organizations, Institutions & from the Renewable Energy Industry. The Awards focuses on best-of-the-best practices of the Renewable Industry based on the strategy, policies, efficiencies, and the future technology challenges and innovations. The Awards will identify and reward the professionals & organizations for their superlative achievements in their respective field.

ORGANIZATIONAL AWARD CATEGORIES :

- Award for Excellence: Product
- Award for Excellence : Green Energy
- Award for Excellence: Company
- Award for Excellence: Innovation
- Best Communications Campaign
- Project Finance Innovation
- Best Thin Film Innovation Award
- Best System Integration Award
- Best Silicon Innovation Award
- Renewable Energy Start-up
- Most Energy Usage Enabling Award
- Best Project Development Award
- Best Turnkey Supplier Award
- Best Renewable Energy Scheme
- Rural Electrification Development Award
- Most Innovative Solar Energy Product
- Sustained Excellence in Renewable Energy
- Innovative Energy-Efficient Project
- Most Successful Integrated Renewable System
- Renewable Heat Installation
- Commercial Rooftop Installation
- Domestic Rooftop Installation
- Public Space Installation
- Community Installation
- Best PV Materials Enabling Award
- Best in Quality Service
- Best Wind Services Provider
- Best Wind Turbine Manufacturer
- Innovation for the board use of Clean Energy
- Renewable Energy Council Solar Design and Installation Award
- Best in Bioenergy
- Best use of renewable energy in the Public Sector
- Best Wind Farm of the Year
- Company of the Year
- Best in HR
- Green Initiative

INDIVIDUAL AWARD CATEGORIES :

- CEO of the Year
- Renewable Energy Leader of the Year
- Women Leader of the Year
- The Outstanding Achievement Award
- New Energy Champion of the Year
- Entrepreneur of the Year
- Advisory Firm of the Year
- Supplier of the Year
- Installer of the year

CRITERIA:

ORGANIZATIONAL CATEGORY: Each entry should be accompanied by write-up of not more than 2700 words excluding attachment; Profile of the company & Brochure; Media write-ups & Interviews as annexure.

INDIVIDUAL CATEGORY: Each entry should be accompanied by personal profile of nominated person; Achievements; Awards & Accolades received; Media coverage; Articles published; Photographs & any other relevant details.

(The Jury will evaluate each entry & will decide on winners. The decision of the Jury is final & binding)

CO-ORDINATION OFFICE:

402, 4th Floor, Savoy Chambers, Near Juhu Garden, Santacruz (W), Mumbai - 54.

Tel. : +91-22-26603095 / 26601263

Mob : +91-7400405932 / 9821688999

E-mail : secretariat1@worldcsrday.com
cfmm@vsnl.com

Website : www.worldcsrday.com



25th
BUSINESS
SCHOOL
AFFAIRE

DEWANG MEHTA
National Education Awards
(REGIONAL ROUND)

Endorsed By



THOUGHT
LEADERS



CMO
ASIA



A FUN AND JOY AT WORK PRODUCTION

The Entry Fee is Non-Refundable. Entries once sent cannot be withdrawn under any circumstances.

The Organizers reserve a right to alter or change the program design without assigning any reason whatsoever.