



## **Orange Renewable supports the Annual symposium REtopia organized by TERI University**

**15<sup>th</sup> September 2015, New Delhi:** Orange Renewable, a leading renewable energy developer and operator of wind and solar projects, was invited to partner and support REtopia, an annual symposium, organized by the students of TERI University on 11<sup>th</sup> & 12<sup>th</sup> September 2015.

The two days' symposium witnessed a series of events themed on renewable energy including a discussion on '**Can India become a Renewable Energy Super Power**' with a panel of industry experts and thought leaders.

Power generation is the largest contributor of Green House Gas (GHS), the major cause of climate change. Renewable energy sources play a pivotal role in meeting the growing energy demand in a sustainable manner without contributing to climate change. India is endowed with vast potential for wind and solar energy resource and is rapidly emerging as a major investment and manufacturing hub for renewable energy technology.

The event, REtopia, is aimed at bringing industry insights to students while also challenging them to come up with solutions to problems faced by the Renewable Energy sector through events such as TREP (Trouble shooting Renewable Problems).

Speaking on the event, **Sudhir Nunes, Chief Executive Officer, Orange Renewable** said, "We are delighted to be associated with TERI. REtopia is a great platform for dialogue between industry and emerging academic talent. We hope that the students will find such interaction with industry leaders to be insightful and will inspire them to pursue careers in renewable energy. We look forward to more interactions along these lines with students."



**Professor Amit Kumar, Dean (Distance and Short-term Education ) and Patron REtopia 2015, TERI University** said, “REtopia is a key plank in our continued endeavor to discuss and deliberate on ways to attain sustainable path of energy development. We are proud to see the enthusiasm and commitment of our students for this initiative and how it is reciprocated by government and industry alike. ”

REtopia brings together people from academics, industry and government to emphasize the need of clean technology on techno-commercial and environmental aspects.

**Orange Renewable, India ( [www.orangerenewable.net](http://www.orangerenewable.net) )**

Headquartered in New Delhi, Orange Renewable is a developer and operator of renewable energy. A 100% subsidiary of AT Holdings Pte Ltd, Singapore, Orange Renewable is focused on developing, constructing and operating renewable energy projects in the field of biomass, small hydro, wind and solar across India including Rajasthan , Madhya Pradesh and Karnataka.

**AT Holdings Pte Ltd, Singapore ( [www.atcapital.com.sg](http://www.atcapital.com.sg) )**

Headquartered in Singapore, AT Capital Group was founded by Mr. Arvind Tiku. AT Capital Group has an asset portfolio worth approximately US\$2.5 billion. Its global portfolio includes investments in residential and commercial real estate, hospitality, natural resources, renewable energy, engineering and construction.

For further information, please contact:

**Integral PR Services Ltd**

Sushila Ahlawat @ 9999395952

sushila@integralpr.com