

# World Wind Energy Technology Platform

## Wind Energy Management Workshop-cum-Training Program

Wind energy is increasingly getting established as the main option to generate green electricity and in some parts of the world for providing electricity access and to meet electricity shortages.

By the end of 2009, nearly 160,000 MW of wind power capacity had been installed across the world. Wind energy has evolved into a Euro 50 billion industry employing nearly 600,000 people across the world.

All over the world, Wind Energy is attracting serious interest from private developers, investors, lenders, corporations and government agencies. Today, innumerable organizations would like to familiarise themselves and build their capacities with regard to various aspects related to wind energy. Areas that need special attention are:

- Emerging Technologies
- Site selection
- Wind resource Assessment
- Project development,
- Policy and regulatory environment
- Global political drivers,
- Feed-in Tariffs
- Risk Mitigation
- Financing

A comprehensive familiarization of the managers in these organizations will enable them to successfully evaluate opportunities in wind energy businesses or to discover a niche for them to play a role in this very happening sector.

Keeping in view the felt need towards, capacity building, familiarization and orientation with regard to wind energy, World Wind Energy Technology Platform is initiating a series of participative Wind Energy Management Workshops-cum-Training Programmes that would enable organizations and individuals to catch-up with developments in the sector.

## About WWETP

World wind energy technology platform ([www.WWE-tp.com](http://www.WWE-tp.com)) is a neutral online resource and a platform meant to comprehensively provide information on wind energy technologies and resources as well as to encourage participation and discussions with regard to crucial issues concerning wind energy development all over the world.

## World Wind Energy Technology Platform

The platform is being accessed by academicians, students, private sector companies, project developers, equipment suppliers, policy makers, investors and lenders any where in the world.

The Advisory Council includes following eminent personalities of the World Wind Energy Association – Prof Chuchi Arakawa (Japan Wind Energy Association), Prof Preben Maegaard (founder of WWEA), Dr. Heinz Dahl (Australian Wind Energy Association), Dr. V V N Kishore from TERI University & Jami Hossain from Indian Wind Energy Association.

A tentative schedule of Workshops & training programs is as follows:

Training Prog Code	Title	Dates	Fee		Location
			USD	INR	
WWETP- 1	Wind Energy Resource & Technology Workshop-cum-Training Programme	Sep 16-17, 2010	550	25,000	Gurgaon
WWETP- 2	Financing Wind Farm Projects	Dec 3-4, 2010	700	31,500	Gurgaon
WWETP-3	Preventive & Predictive approaches to O&M	Feb 25-26, 2011	550	25,000	Chennai
WWETP-4	Windfarm Development in Emerging Markets	April 22-23, 2011	750	34,000	Dubai
WWETP-5	Windpower Integration in small grids	June 17-18, 2011	660	30,000	Colombo
WWETP-6	Emerging Policy & Regulation	Aug 12-13, 2011	660	30,000	New Delhi

For details on registrations and sponsorships, please contact :

Nayyara  
Tawanai Consulting  
G-38A, Technopolis Building, 5<sup>th</sup> Floor, New Bridge Business Center  
DLF Golf Course Road, Sector- 54, Gurgaon  
Phone: +91-9810825284;  
Email: [nyr@tawanaiconsulting.com](mailto:nyr@tawanaiconsulting.com)