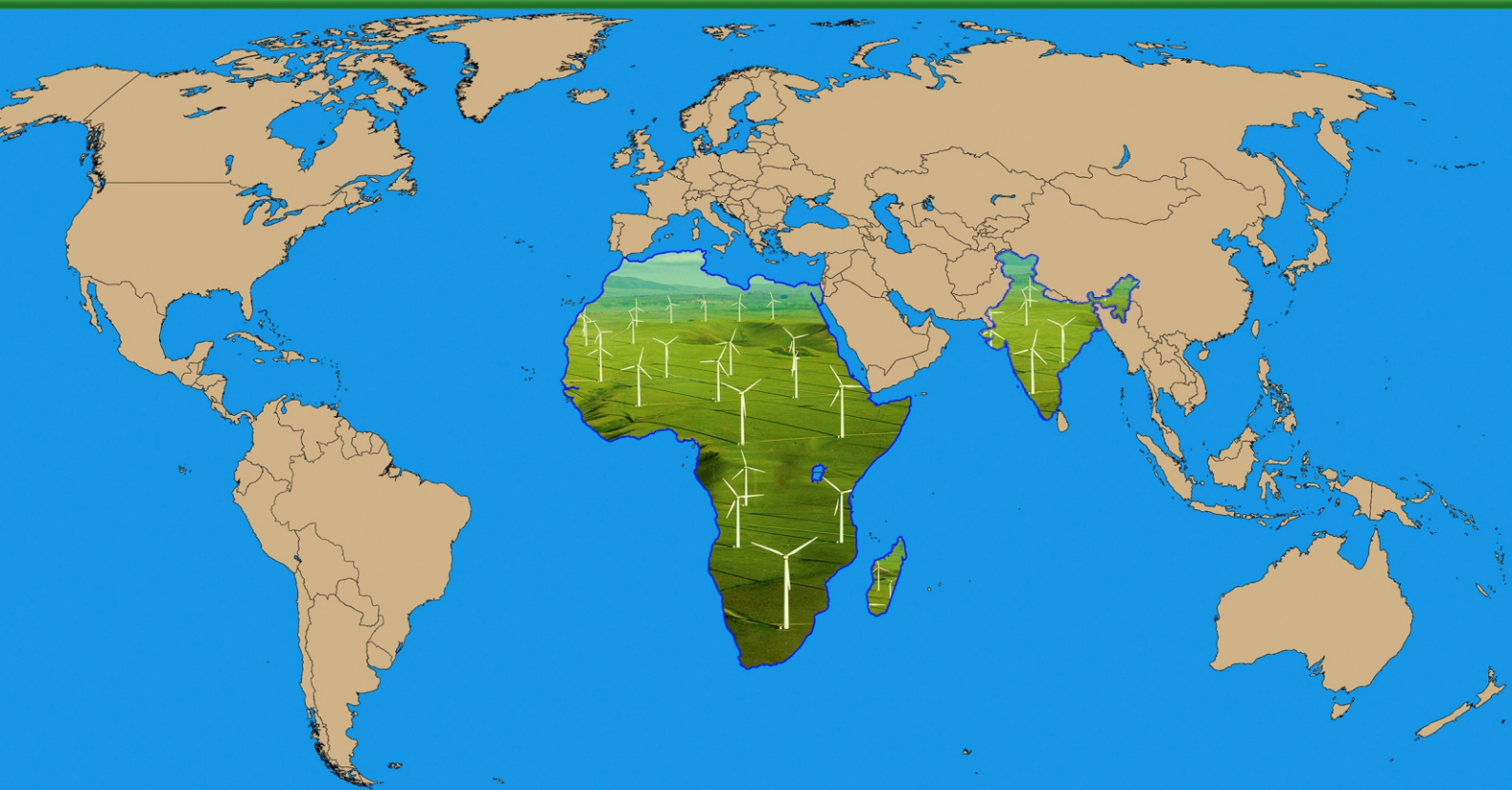


12th International Training Programme on
**WIND TURBINE TECHNOLOGY
AND APPLICATIONS**

SPECIALLY FOR AFRICAN COUNTRIES

19th November to 12th December 2014



नीवे NIWE

Organized by

NATIONAL INSTITUTE OF WIND ENERGY, Chennai, India
Formerly "Centre for Wind Energy Technology"



Sponsored by

MINISTRY OF EXTERNAL AFFAIRS, Government of India

Supported by

MINISTRY OF NEW AND RENEWABLE ENERGY, Government of India

Introduction

With the rising concerns on climate change, countries are under pressure to turn to Renewable Energy (RE) sources and reduce CO₂ emissions. Amongst RE sources, Wind energy has proved a highly successful energy option and about 319 GW has been installed worldwide. Earth's commercially viable wind power potential is estimated at 72 TW which is five times more than World's total energy demand. With such a huge potential, only very few countries are using wind power. USA, some of the European countries and Asian countries like China and India are using wind energy on a large scale. Wind Energy has been least used in African continent, where only very few countries like Egypt, Morocco, Tunisia, South Africa etc. uses wind energy for power generation. Lack of skilled human resource has been one of the main barriers that hinders wind and other renewable energy diffusion.

Centre for Wind Energy Technology (C-WET) now renamed as National Institute of Wind Energy (NIWE), Chennai, India, being first of its kind institution in Asia, perhaps even in developing countries, has responsibilities to address this issue. NIWE has contributed for diffusion of wind energy as one of the primary energy sources in India. India, over the years, has been a trend-setter nation with regard to wind power utilization. Decades of concerted efforts have started to yield gratifying results and today, Wind power contributes about 8 % (21262 MW) of the total Indian energy mix (250267 MW) and stands fifth in terms of installed wind power capacity worldwide. With this vast experience, India can incorporate lessons learnt from its own experience to foster growth elsewhere in the globe. In this context, a four week International Training Programme is scheduled by NIWE. The programme is sponsored by Ministry of External Affairs (MEA), Government of India under Africa India Forum Summit II (AIFS-II) and supported by Ministry of New and Renewable Energy (MNRE), Government of India. To highlight, C-WET (NIWE) has so far successfully organized 14 international training programmes, wherein 280 professionals from 63 countries have been trained and it has also organized 17 national training

courses and trained about 1000 professionals.

Objectives

- ❖ The prime objective is to transfer knowledge and special skills to the international participants.
- ❖ To build skilled human resource so that there will be advancement of wind energy in the participating country.
- ❖ To provide an invaluable platform for exchange of professional and cultural experiences among diverse participants.
- ❖ To leverage the research that continues to shape this rapidly evolving discipline.

Training Methodology

- (a) Lectures include exercises and case studies to stimulate active participation and dialogue.
- (b) Hands-on working on wind energy equipment
- (c) Study visits to operating wind farms and wind turbine manufacturing facilities to enhance effective transfer of knowledge.

Resource Persons

The resource persons for this training programme will be NIWE scientists, industry professionals, academicians and other national experts who have significantly contributed for wind energy development.

Course Syllabus

The course content for the training has been carefully thought out syllabus with specific subject experts giving lectures and going through specific case studies such that, at the end of the day considerable useful knowledge transfer is perceived.

The programme will address the following aspects:

- ❖ Wind energy conversion technology and power generation
- ❖ Wind turbine technology and developments
- ❖ Design of wind turbine
- ❖ Wind turbine components and performance characteristics
- ❖ Wind resource assessment and techniques
- ❖ Planning including design of wind farms
- ❖ Wind farm developments and feasibility study

- ❖ Pre-Investment study and Cost benefit analysis
- ❖ Installation and commissioning of wind farms
- ❖ Post installation activities - Grid integration
- ❖ O & M aspects of wind farms
- ❖ Testing & Certification of wind turbines
- ❖ Small wind turbine and hybrid systems
- ❖ Indian government policies and schemes and legal frameworks.
- ❖ Wind energy developments in India
- ❖ CDM related to wind energy

Additional lectures during wind farms and manufacturing facility visits would also be organized to give a complete picture of the know-how and how to go about setting up a coordinated wind energy programme at national level.

Target Participants

The course will be useful for anyone involved in wind energy or those who are looking for an introduction. Persons from the following fields will find this programme very relevant.

- ❖ Academic and R & D Institutions
- ❖ Power Industry
- ❖ Manufacturers
- ❖ Suppliers and Distributors
- ❖ Utilities
- ❖ Consultants
- ❖ Project Developers / Managers
- ❖ Government Organization
- ❖ NGOs
- ❖ Media

Eligibility

- ❖ Applicants should be from any one of the **African country**.
- ❖ **Degree / Diploma in Engineering / Science** with good knowledge in English.
- ❖ Age should be between **25 to 45 years**.

Course Fee

The course is **completely free** which is sponsored by Ministry of External Affairs (MEA), Government

of India under Africa India Forum Summit - II (AIFS-II) which includes **to and fro air fare, local travels, accommodation, living allowance and book allowance**. Accommodation provided will be of international standards.

Reason to Attend

The course will offer a good foundation on the principles of engineering behind wind energy technology, power generation & distribution along with financial viability and entrepreneur opportunities. The course would facilitate an invaluable forum for dialogue and open exchange of views and experiences with Indian scientists and professionals. The course would give a picture of complete know-how and pave the way to go about setting up a financially viable wind farm project.

The Programme

The total programme duration will be **24 days** from **19th November to 12th December 2014**.

Venue

The venue for the programme will be the **Conference Hall of National Institute of Wind Energy, Chennai, India**.

How to Apply?

Interested candidates may contact Indian Embassy / High Commission of India in their respective countries to submit application to forward to MEA and NIWE for processing. The information about Indian Embassy / High Commission is available in <http://itec.mea.gov.in>.

Course Coordinator

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ABOUT NIWE

National Institute of Wind Energy formerly Centre for Wind Energy Technology shortly known as NIWE is an autonomous R&D institution established at Chennai in 1998 by the Ministry of New and Renewable Energy (MNRE), Government of India. It is a young organization with highly experienced professionals with expertise in all related disciplines of wind energy sector. This unique combination makes it a forward looking and practical organization that will take the next logical steps towards advancing wind technology in the right direction. With its open approach to all wind energy related science and technology, NIWE assures assistance from resource assessment to project implementation. As an integral part of NIWE, a world class Wind Turbine Test Station (WTTS) is located at Kayathar in Thoothukudi District, Tamil Nadu. Perhaps, NIWE is the only Testing and Certifying agency in the country.

NIWE has the responsibility to provide complete scientific and technical backing to all stakeholders in the field of wind energy and has stated its commitment through its quality policy.

NIWE is committed to achieve customer satisfaction, loyalty and confidence by providing credible, prompt and complete solutions of international quality to all the stakeholders in the wind energy sector.

*NIWE, strives to be technical focal point of excellence for the present and future.
NIWE shall stay at the forefront of Wind Turbine Technology application by continuously improving its expertise.*



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