

Introduction:

With growing demands of energy-intensive industries and extreme climates, power generation is still limited by environmental factors despite massive investment in developing renewable energy. Therefore, improving energy efficiency with limited resources is a crucial nationwide energy policy.

Objectives:

- Assist partner countries to improve energy efficiency laws and regulations.
- Strengthen energy efficiency management strategies of partner countries to reduce energy intensity.

Contents:

- --- Laws and regulations related to energy efficiency
- Share methods to estimate baseline energy use, energy performance standard and energy auditing.
- Introduce the subsidies for low-carbon industry in Taiwan.
- ---Smart energy promotion
 - Introduce Taiwan's renewable energy policy.
 - Share Taiwan's smart grid operation.
 - Present applications of regional integrated energy and the latest results of innovative energy.

Issues this workshop will address:

- How to improve energy efficiency to achieve the goal of zero carbon emissions.
- How to enhance energy efficiency laws and regulations.
- How to promote smart management and energy efficiency and storage systems.

Who may apply:

- Government officials from divisions in charge of environmental protection, energy or industries,
 R&D personnel or members of private sector/NGOs/INGOs/international organizations.
- Preferable background: Energy study, environmental protection, power generation equipment management.
- Age and experience: Applicants under 50 years old and a minimum of at least two years of progressive experience conducting renewable energy research, implementation of energy transition policies or Green Climate Fund topics, and other related filed are preferred.
- Education: A college degree or above
- Language: A good command of English

Contact Person:

Kristen H.P. Hsieh

Tel: 886-2-28732323 Ext. 608

Fax:886-2-28766491

E-mail: h.p.hsieh@icdf.org.tw

TaiwanICDF School

A Sneak Peek of TaiwanICDF Workshop Program

