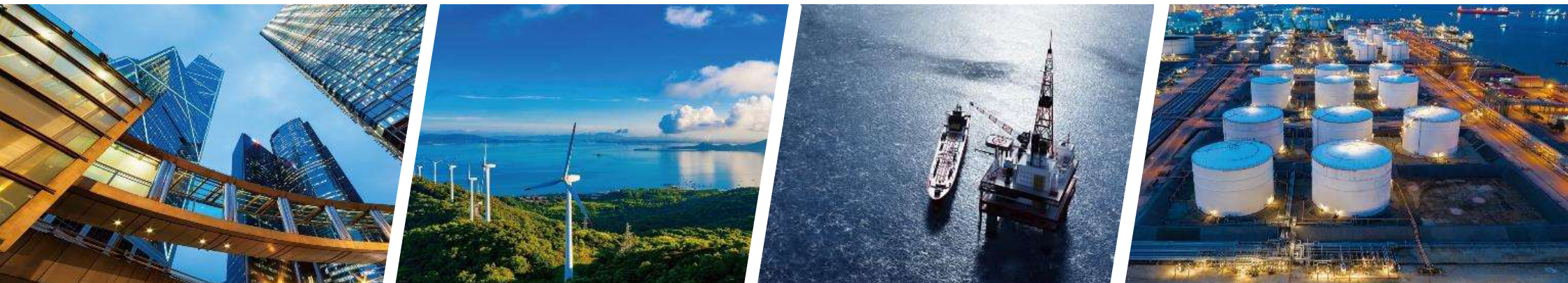


2-2 Report on EGEDA Energy Statistics Training Courses

**The 35th Meeting of APEC Experts Group on Energy Data and Analysis
(EGEDA35)**

16-19 January 2024, Hong Kong, China

Elvira Torres Gelindon, EGEDA Secretariat



EGEDA's training courses (1)

Held in Tokyo

□ EGEDA Short term course (6 – 16 Feb 2023)

- No. of economies – 9 (BD; INA; CHL; MAS; PNG; PHL; SGP; THA; VN)
- No. of participants – 12
- Consultant/Trainers - 6

□ Objectives

- Increase understanding of APEC energy data base by APEC economies.
- Improve reliability of the APEC energy database.
- Enhance understanding of end-use energy consumption and energy efficiency indicators.
- Develop human resource network between APEC economies and APERC.



EGEDA's training courses (2)

Held in Tokyo

❑ **Special training course for Viet Nam (27 Feb – 3 Mar 2023)**

- 7 participants from 5 agencies in VN (EREA, OGCD, IEVN, MLTPD, GSO)
- Others-OJT, long-term trainee, APERC-VN
- Trainers – 5

❑ Enhance capability to collect, process and report energy data and statistics and complete questionnaires using Viet Nam data.

❑ **Workshop** - identify challenges encountered in data collection.

❑ **Proposed solution**- create an MOU for inter-agency collaboration.



EGEDA's training courses (3)

- ❖ On-the-job training for 8 weeks at APERC
 - ❑ **5 June to 28 July 2023**
 - Energy analyst from Papua New Guinea
 - ❑ Topics
 - ❑ Energy products and flows, unit conversions, energy balance table, CO2 emissions, estimating renewable energy data, and JODI
 - ❑ Review and revision of annual energy, socio-economic, and energy-related data
 - ❑ Identification of energy data sources and designing energy consumption survey templates/questionnaires
 - ❑ Estimates of end-use energy consumption and decomposition analyses
 - ❑ Energy efficiency indicators



2024 Statistics training courses

Venue: Tokyo, Japan

Date : 22 January – 2 February 2024

Objective

- Enhance the capability of energy statisticians in APEC.
- Keep the members up-to-date with new developments in energy statistics.

Due to budget cuts, we will discontinue the mid-and long-term training courses



Thank you.

<https://aperc.or.jp>

