

TRAINING CALENDAR

Track	Course	Date & Location	Action
B2	<u>Capital Expenditure (CAPEX) Review and Assessment Tools</u>	September 28-29, 2026 Budapest, Hungary & Online	Pre-Book by August 1, 2026
A1	<u>Power Basics: System Fundamentals</u>	October 5-7, 2026 Budapest, Hungary & Online	Pre-Book by August 14, 2026
A1	<u>Natural Gas Basics: System Fundamentals</u>	October 7-8, 2026 Budapest, Hungary & Online	Pre-Book by August 14, 2026
A2	<u>Renewable Energy Integration and Support Schemes</u>	March 2027 Budapest, Hungary & Online	Pre-Book by February 12, 2027
B3	<u>Financing Future Grid: Efficient WACC for Energy Transition</u>	April 2027 Budapest, Hungary & Online	Pre-Book by February 26, 2026
A3	<u>Impact on Grids, Markets and Flexibility</u>	June 2027 (3 days)	<i>upcoming</i>
Base	<u>Summer School: Introduction to Energy Regulation</u>	June/July 2027 (5 days)	<i>upcoming</i>
B4	<u>Future-Proof End-Use Tariff Regulation and Retail Supply Regulation</u>	September 2027 (3 days)	<i>upcoming</i>
A4	<u>Future Energy Systems and Decarbonization Pathways</u>	October 2027 (2 days)	<i>upcoming</i>
B1	<u>Principles of Economic Regulation</u>	February 2028 (4 days)	<i>upcoming</i>



CERTIFIED ENERGY REGULATOR (CER) PROGRAMME

The **Certified Energy Regulator (CER)** training certificate is a long-standing and well-established component of ERRA's education portfolio. It signals that participants have completed several interconnected modular training courses and have reached a defined level of fluency in energy regulation.

Participants must accumulate **30 credit points within 3 years** to earn the certificate. Credit points can be earned by successfully completing at least five different ERRA training programs.

Credit points can be earned by successfully completing ERRA training programs:

- ERRA Summer School: Introduction to Energy Regulation provides 10 credit points,
- Modular training courses provide 5 credit points each.

Read more on the ERRA Academy



<https://erranet.org/erra-academy/>

ERRA ACADEMY



BUILDING REGULATORY EXCELLENCE WORLDWIDE

A structured, modular training platform aligned with the evolving demands of energy regulators and sector professionals. It supports both introductory learning and advanced specialisation. It enables training participants to strengthen key regulatory competencies while keeping pace with industry developments.

MODULAR IN-HOUSE TRAININGS

Complementing the foundational **Summer School** programme, the ERRA Academy portfolio includes two core training tracks: **Regulation in Energy Transition** (Track A) and **Economic Regulation of the Energy Sector** (Track B). Each track comprises four modules that progressively build participants' knowledge and practical capabilities in the most important aspects of energy regulation.

FOUNDATION Summer School

The comprehensive foundational programme for regulatory newcomers and professionals seeking a structured overview.

TRACK A | 4 MODULES Energy Transition

From power system fundamentals to future energy systems and decarbonisation pathways.

TRACK B | 4 MODULES Economic Regulation

Economic Regulation of the Energy Sector – from principles of economic regulation to future-proof tariff regulation.

TAILOR-MADE TRAININGS

ERRA Tailor-Made Training Programs are built around the specific needs of energy regulators. Each course is adapted from ERRA's proven trainings or developed from scratch to meet your goals.



Electricity Market Restructuring
Mongolia, ERC | Online Consultation



Economic Regulation and Electricity Markets
NERC Nigeria | in Accra & Dar Es Salaam



Principles of Natural Gas Regulation
ARENE Mozambique | in Budapest



Introduction to Electricity & Water Utility Regulation
APSR Oman | in Muscat



Efficiency in Regulation and Investment Evaluation
ERB Zambia | in Lusaka



Introduction to Electricity Market Regulation
NERC Nigeria | in Accra

Contact the ERRA Secretariat
secretariat@erranet.org
+36 70 392 5986
<https://erranet.org/>



The Energy Regulators Regional Association (ERRA) is a non-profit organisation uniting energy regulators across 5 continents. Through collaboration, research, and capacity building, it promotes effective regulation, innovation, efficiency, and consumer welfare in the evolving energy sector.