

UPDATE ON ERRA ACTIVITIES

KRISZTINA CSOMBOR

CP COM Coordinator ERRA Secretariat



NEXT COMMITTEE MEETINGS

Spring 2025 | In-person

Customer Protection Committee (CP COM) **April 9-10, 2025** | Chisinau, Moldova

Energy Transition Committee (ET COM) **April 14-15, 2025** | Chisinau, Moldova

Gaseous Fuels Markets and Economic
Regulation Committee (GF COM)

May 7, 2025 | Muscat, Oman | Joint with EMER COM

Electricity Markets and Economic Regulation Committee (EMER COM)

May 7, 2025 | Muscat, Oman | Joint with GF COM



TRAINING CALENDAR OF 2025

- 1. ERRA WORKSHOP: CYBERSECURITY OF ENERGY INFRASTRUCTURE February 20-21, 2025 | Budapest, Hungary | In-person
- 2. REGULATION OF FLEXIBILITY IN THE POWER GRID
 February 24-26, 2025 | Budapest, Hungary | Hybrid
- 3. SETTING THE WEIGHTED AVERAGE COST OF CAPITAL (WACC)

 March 10-12, 2025 | Athens, Greece | In-person
- **4. REGULATION OF ENERGY STORAGE** April 3-17, 2025 | Online
- 5. Communication strategies and Stakeholder engagement in Energy Regulation May 26-28, 2025 | Vienna, Austria | In-person
- 6. ERRA SUMMER SCHOOL: INTRODUCTION TO ENERGY REGULATION
 June 30 July 4, 2025 | Budapest, Hungary | Hybrid

ERRA WORKSHOP: CYBERSECURITY OF ENERGY INFRASTRUCTURE





The purpose of the workshop is to share best practices on relevant legal approaches, applicable cybersecurity standards and knowledge sharing platforms.

Main topics:

- > CHALLENGES IN CYBER DEFENSE AGAINST HYBRID WARFARE IN THE ENERGY SECTOR
- > PROTECTION OF CRITICAL INFRASTRUCTURE AGAINST CYBERATTACKS

Dates: February 20-21, 2025 | Budapest, Hungary

Format: Internal event, in-person only

Registration: Complimentary

https://erranet.org/erra-workshop-cybersecurity-of-energy-infrastructure/

REGULATION OF FLEXIBILITY IN THE POWER GRID

This course aims to provide participants with an in-depth understanding of the different sources of flexibility in the power system, market trends, flexibility services, barriers to flexibility and related regulatory solutions.

Course Programme:

- DAY 1: FLEXIBILITY IN ITS MULTIPLE FORMS IN THE POWER SYSTEM
- **DAY 2:** BARRIERS TO FLEXIBILITY
- **DAY 3:** REGULATORY TOOLS TO SUPPORT FLEXIBILITY





Hybrid Training

REGULATION OF FLEXIBILITY IN THE POWER GRID

February 24 – 26, 2025 | Budapest, Hungary

Course Instructors







Associate, BME Jacques **WARICHET**



Hungary



Agnes CSERMELY

Onur **UYANUSTA**

ERRA Secondee Energy Expert, **EMRA Türkiye**

Power System Transformation Analyst, IEA

https://erranet.org/flexibility-training-2025/

SETTING THE WEIGHTED AVERAGE COST OF CAPITAL (WACC)

The training will feature theoretical and practical discussions determining the cost of debt and cost of equity of regulated licensees. It will cover the various forms of WACC and address their advantages and setbacks.

Course Programme:

- Day 1: Various Forms Of Wacc
- Day 2: Regulatory Approaches To Estimating The Cost Of Debt
- DAY 3: OPTIMAL GEARING LEVELS BALANCING FINANCING EFFICIENCY
- Day 4: Estimating Return On Equity







Training Course

SETTING THE WEIGHTED AVERAGE
COST OF CAPITAL (WACC):
A PRACTICAL GUIDE

March 11-12, 2025 | Athens, Greece

Course Instructors





Regulation and Training Expert, ERRA



Nick HARALAMBOPOULOS

Director, ECA Ltd., UK



Gocha CHITIDZE

Director of Tariffs and Economic Analysis Department, GNERC Georgia

ONLINE TRAINING: REGULATION OF ENERGY STORAGE

During the 2-week online training, the participants will gradually learn how to effectively foster deployment of energy storage in the power system via various regulatory tools.

Course Programme:

- Describe the Purposes and Current Dynamics in Energy Storage
- ALLOW TO ASSESS WHETHER OR NOT A REGULATORY FRAMEWORK IS FIT FOR ENERGY STORAGE
- Guide on How to Modify/Structure
 Market Design and Grid Regulations in a way that Supports Energy Storage





Online Training

REGULATION OF ENERGY STORAGE

April 3 – 17, 2025

Course Director



Cristiano FRANCESE Independent Expert

23RD SUMMER SCHOOL: Introduction to Energy Regulation



Hybrid Training

23RD SUMMER SCHOOL:
INTRODUCTION TO ENERGY REGULATION

June 30 – July 4, 2025 | Budapest, Hungary

Summer School Programme:

- Day 1: Competition And Regulation In Electricity Markets
- Day 2: Price And Tariff Regulation In The Electricity Markets
- Day 3: Competition And Regulation In The Gas Markets
- DAY 4: LONG-TERM CONTRACTS | ROLE OF
 PPAS | NEW ACTORS AND THEIR ROLE IN NEW
 MARKET SEGMENTS
- Day 5: Solutions In The Energy Transition Process

Course Director



László SZABÓ

Director Regional Centre for Energy Policy Research (REKK)

⇒ https://erranet.org/introduction-to-energy-regulation-summer-school/

22ND ANNUAL CONFERENCE MAY 05-06, 2025 | MUSCAT, OMAN



22ND ERRA ANNUAL CONFERENCE

Progressing Energy Transition via Effective Policies and Regulation

5 - 6 May, 2025 MUSCAT, OMAN



CONFERENCE THEMES

Session I: Progressing Energy Transition in the Gulf Region

Hosted by:



Session II: Market Reform to Facilitate Energy Transition

Session III: Cross-Border Cooperation; Market Integration

Session IV: Grid Integration and Management

Session V: The Role of Transition Fuels in Transforming the Sector

Session VI: Capture Rates for Solar and Re-thinking Support Schemes

22ND ANNUAL CONFERENCE

MAY 05-06, 2025 | MUSCAT, OMAN



22ND ERRA ANNUAL CONFERENCE

Progressing Energy Transition via Effective Policies and Regulation

5 **–** 6 May, 2025 MUSCAT, OMAN



FIRST CONFIRMED SPEAKERS



Andrijana Nelkova-Chuchuk

ERC North Macedonia; ERRA



Pál Ságvári

MEKH Hungary; ERRA



Ann Rendahl

NARUC; WA UTC, USA



Kocou Tossou

ERERA



Nadia Horstmann

BNetzA, Germany; CEER



Ivan Faucheux

CRE France



Alda Ozola

PUC Latvia; ERRA



Dan Esposito

Energy Innovation, USA (TBC)



Luca Lo Schiavo

ERRA



Ardian Berisha

ERRA



Rolands Irklis

AST, Latvia



Harald Proidl

E-Control Austria

ERRA MEMBERS SURVEY 2025

Twofold Survey Structure:

- Information to ERRA
- Feedback on ERRA

Distributed to the Following Stakeholders:

- Member Decision-makers
- Liaison Officers
- Committee Members
- Training Alumni
- General other member regulators



The survey is comprehensive and its completion requires 10-15 minutes.

Your answers are crucial!





THANK YOU FOR YOUR ATTENTION!

secretariat@erranet.org