

## **Update on ERRA activities**

Aniko KISS ERRA Secretariat

**ERRA Electricity Markets and Economic Regulation Committee** January 23, 2024 | Online Meeting

## Next Meetings – March 7-8, in Bratislava

- EMER Committee March 7-8 🐙
- NG Committee March 7
- RE Committee March 7-8 🚽

March 7: Joint Meeting of EMER and RE COMs Topic: Flexibility of the Power Grid

March 8: half day meeting for EMER COM

#### **Next Meetings**

# •Venue: AC Hotel by Marriott Bratislava Old Town

## •Hotel Reservation:

- The rate per Standard Single room for March 6-8, 2024 (2 nights) is 102.50 EUR/night/person, additionally, the guests will have to pay City Tax for March 6-8, 2024 (2 nights), which is 3.50 EUR/night.
- Reservation link: >>>>>
- Reservation deadline was January 22, 2024. After this date, room rate and availability of rooms is not guaranteed.

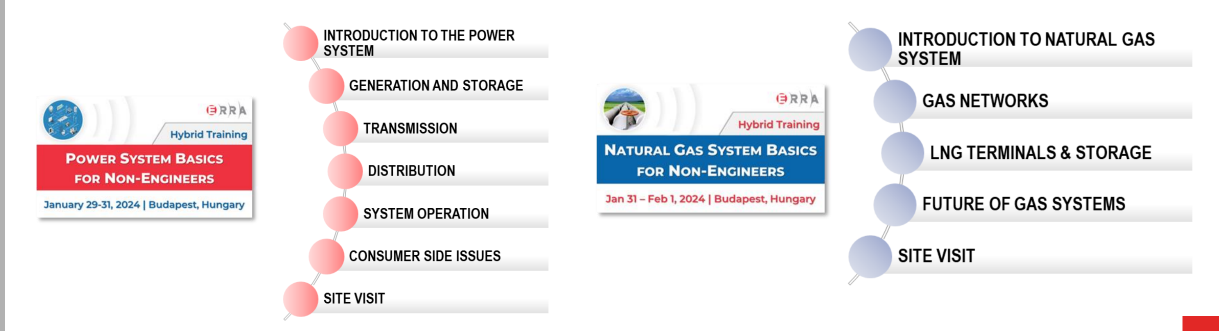
•CP Working Group – March 5-6 in Bucharest



## **Trainings for Non-Engineers in late January**

#### **POWER SYSTEM AND NATURAL GAS SYSTEM BASICS**

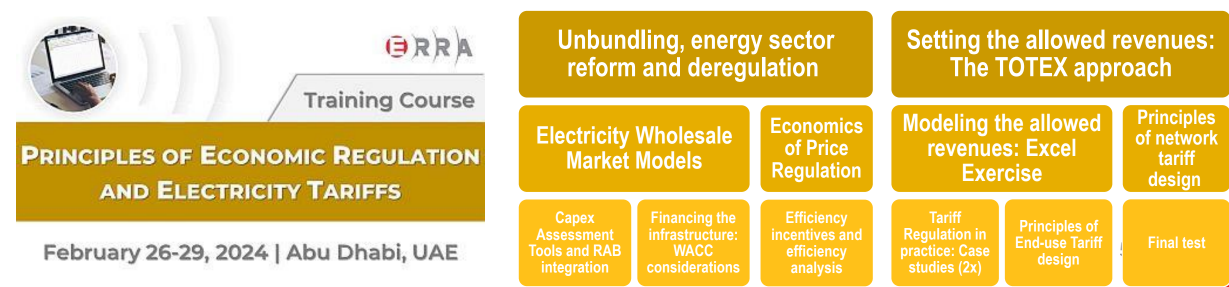
- Quick learning exercise for non-technicals who would like to understand the physics and engineering fundamentals that go behind providing electricity supply.
- More info at: <u>https://erranet.org/power-system-basics-for-non-engineers/</u>



#### <u>https://erranet.org/public-events-trainings/</u>

## **Tariff Training Course on Feb 26-29 in Abu Dhabi**

- The 1st module of the ERRA's Training Series on Economic Regulation is the training course: **Economic Regulation of the Energy Sector.**
- Focusing on the **principles of economic regulation**, applied **regulatory models**, the building-block approach to **revenue-setting and revenue determinants**. It also provides introductory principles of **cost-allocation**, tariff structure and tariff design



**COURSE AGENDA** 

## **Regulatory Communication Workshop**

## Mastering Communications on Difficult Regulatory Decisions

- Date: Friday, April 19, 2024
- Venue: JW Marriott Absheron Baku, Azerbaijan

Session I: Effective Communication by a Public Authority in the Energy Sector – Principles, Strategy, Campaigns and Platforms

SESSION II: INTERNATIONAL BEST PRACTICE BASED ON COMMUNICATION CAMPAIGNS – CASE STUDIES



## **21st ERRA Annual Conference**

#### May 15-17, 2024 Bangkok, Thailand

• First ERRA Conference in the Far East!



FUTURE ENERGY ASIA EXHIBITION AND SUMMIT

 To be hosted by ERC Thailand and organized as an element of the Future Energy Asia summit



**21,000+** Global Energy & Mobility Professionals 2,000+ Conference Delegates 500+ International Speakers

350+ Exhibiting Companies 250+ Ministerial, Strategic & Technical Conference Sessions 70+ Participating Countries





## **21st ERRA Annual Conference - Topics**



#### • SESSION I:

SAFEGUARDING ENERGY TRANSITION GOALS

#### • SESSION II:

 IMPACT OF CLEAN ENERGY SOURCES ON THE GRIDS AND SYSTEM STABILITY

#### • SESSION III:

MOBILISING GREEN FINANCE

#### • SESSION IV:

- TECHNOLOGIES FOR ENERGY TRANSITION
- More details: <u>https://erranet.org/erra-annual-conference-2024/</u>

## **21st ERRA Annual Conference - Logistics**



- Venue: Queen Sirikit National Convention Centre, Bangkok, Thailand
- **Registration:** Full member ERRA regulators are invited to designate 2 representatives free of charge. Associate members are entitled to delegate 1 representative free of charge. For additional participants attending the registration fee is 850 USD.

#### • Schedule:

#### May 15 – Wednesday:

Opening Ceremony of Future Energy Asis (FEA) – morning

21st Annual Conference (Session I) – afternoon

#### May 16 – Thursday:

21st Annual Conference (Session II & Session III)

#### May 17 Friday:

21st Annual Conference (Session IV) – morning ERRA General Assembly – afternoon

## 22th Summer School: July 1-5



22<sup>nd</sup> Summer School

After attending the ERRA Summer School one will return back to work with:

INTRODUCTION TO ENERGY REGULATION

July 1 – 5, 2024 | Budapest, Hungary

- the role of regulators and familiarity with the theory and institutions of regulation
- advantages and disadvantages of the various wholesale market design
- principles of calculating prices and tariffs in the energy sector
- regulatory roles in increasing competition levels in wholesale energy markets
- the value chain, market structure and regulation of natural gas markets including LNG markets
- challenges of integrating renewable energy, including PPAs and auction designs
- understanding impacts of the **energy transition** on energy regulators
- introduction to grid development and grid management

More information: https://erranet.org/introduction-to-energy-regulation-summer-school/ 10 |



# ?THANK YOU응FOR YOUR ATTENTION!

aniko.kiss@erranet.org

https://erranet.org/