

Update on ERRA activities

Goga Daraselia
ERRA Secretariat



Next Meetings

Physical in Bratislava, Slovakia

- **NG Committee** – March 7-8 
- **EMER Committee** – March 7-8 
- **RE Committee** – March 7-8 

Physical in Bucharest, Romania

- **CP Working Group** – March 5-6 

Next COM Meetings in Bratislava

Venue: AC Hotel by Marriott Bratislava Old Town

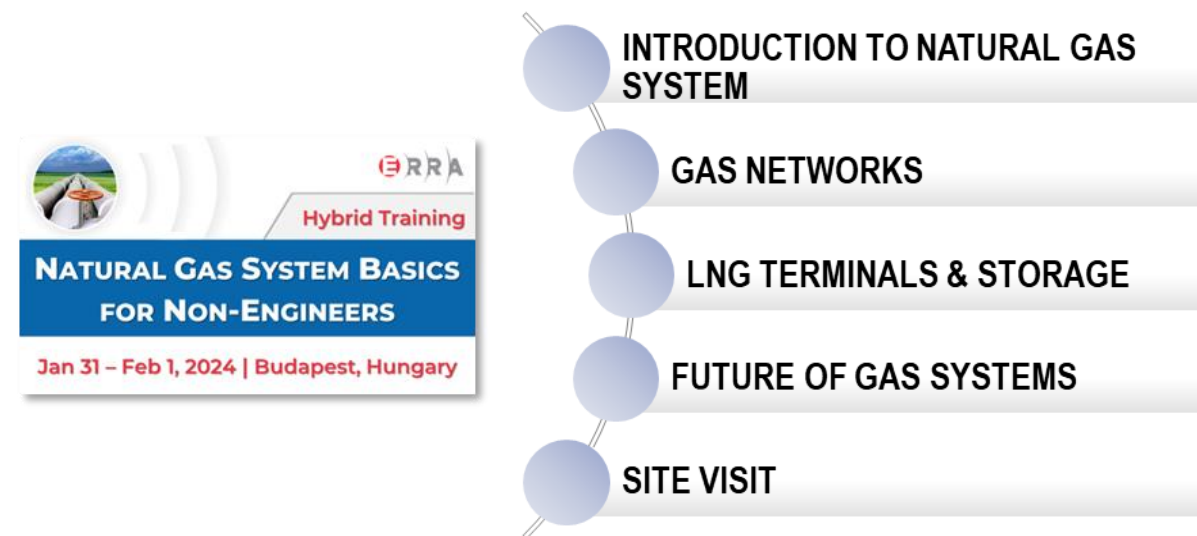
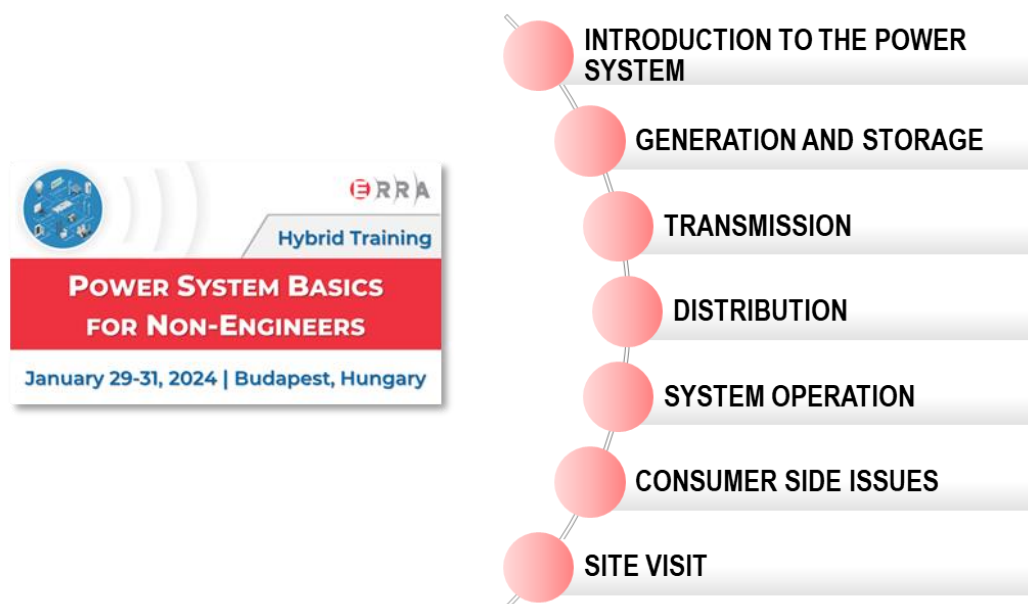
Hotel Reservation:

- 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 deadline was January 22, 2024. After this date, room rate and availability of rooms is not guaranteed.
- Reservation link: [>>>>>](#)

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: <https://erranet.org/power-system-basics-for-non-engineers/>



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



February 26-29, 2024 | Abu Dhabi, UAE

Unbundling, energy sector reform and deregulation		Setting the allowed revenues: The TOTEX approach			
Electricity Wholesale Market Models	Economics of Price Regulation	Modeling the allowed revenues: Excel Exercise	Principles of network tariff design		
Capex Assessment Tools and RAB integration	Financing the infrastructure: WACC considerations	Efficiency incentives and efficiency analysis	Tariff Regulation in practice: Case studies (2x)	Principles of End-use Tariff design	Final test

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!
- 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: <https://erranet.org/erra-annual-conference-2024/>

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 Asia (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



INTRODUCTION TO ENERGY REGULATION

July 1 – 5, 2024 | Budapest, Hungary

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

- 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**



**THANK YOU
FOR YOUR ATTENTION!**

goga.daraselia@erranet.org