In the past years auctions have gained unprecedented popularity. They have become the preferred policy option in a growing number of countries to accelerate renewable energy deployment. The aim of the workshop is to introduce the participants to the functioning and main design of successful RES Support Schemes: Auctions. As this is a new direction in supporting renewables in both developed and developing countries, participants can learn from the experience gained through these auctions recently.

MAIN THEMES OF THE WORKSHOP

- **RES support models and main auction design elements**: Renewable support schemes: moving from FIT to auctions; RES financing; Grid integration issues and balancing requirements for renewables; LCOE calculation exercise
- **Get RES auctions right**: Key design elements in RES auctions - focus on emerging markets: Instruments to ensure sufficient competition, Risk mitigating measures; Aures Designer tool of RES auction – hands on session; Turkish case study – Capacity allocation, RE-zone tenders, auction experiences; Group Work II: Auction exercise – how to build up your bidding strategy?
- **Case studies**: Case study on the German RES auctions; Long term outlook for vRES (market and technology) and implications for emerging markets

WORKSHOP HIGHLIGHTS

- 3 days
- practical with hands-on experiences
- case studies
- hot topics
- CER credits awarded upon successful completion of the workshop: 5

For more information please visit: [https://erranet.org/training/res-auctions-2019/](https://erranet.org/training/res-auctions-2019/)

LEADING WORKSHOP SPEAKERS

The Workshop is facilitated by the Regional Center for Energy Policy Research (REKK), while classes are expected to be taught by practicing international regulators:

- **László Szabó**, Director, Regional Centre for Energy Policy Research (REKK), Hungary
- **Vasilios Anatolitis**, Coordinator of AURES II, Fraunhofer ISI
- **Dennis Volk**, Bundesnetzagentur, Germany
- **Yagmur Torul Yürek**, Energy Specialist, Energy Market Regulatory Authority, Turkey

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TUITION FEE for 3 DAYS

ERRA Full Members: € 745*
ERRA Associate Members: € 845*
Non ERRA-Member regulatory: € 945*
Non-Regulators: € 1 145*

* Tuition fee includes: workshop materials, lunches, coffee breaks during the 2.5-day course.

* Accommodation cost for 3 nights (June 18-21) can be added to the tuition fee in the amount of 228 EUR + 27% VAT if you chose to stay at the venue (European Youth Centre Budapest (EYCB); http://www.eycb.coe.int). (In case participants wish to stay at a different location, please note that they will need to do their own hotel arrangements.)

* 27% VAT will be added to the above costs.

WORKSHOP SYLLABUS

Day 1, June 19 – Setting the scene
- Renewable support schemes: moving from FIT to RES Auctions
- Financing RES developments
- Grid integration issues and balancing requirements for renewables
- Introduction to auction design – definitions and main elements
- Group Work I.: LCOE calculation

Day 2, June 20 – Designing RES auctions
- Key design elements in RES auctions - focus on emerging markets:
  - Instruments to ensure sufficient competition,
  - Risk mitigating measures
  - Aures Designer tool of RES auction – hands on session
  - Turkish case study – Capacity allocation, RE-zone tenders, auction experiences
  - Group Work II: Auction exercise – how to build up your bidding strategy?

Day 3, June 21 – Case Studies
- Case study on the German RES auctions
- Long term outlook for vRES (market and technology) and implications for emerging markets
- Hot topics by participant and Q&A
- Wrap up and closing the workshop

ERRA reserves the right to change the published agenda at any time during the organisation and implementation of the programme.

Registration is open! For more details please visit: https://erranet.org/training/res-auctions-2019/?tab=register

Course Facilitator: REKK
Organizer: The Energy Regulators Regional Association (ERRA) is a voluntary organization comprising of independent energy regulatory bodies primarily from Europe, Asia, Africa, Middle East, South and North America.