

# Discussion on Albania's Transitory Market Model (TMM) Report on SEE Monitoring Workshop

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# The Market Model in Albania

E R E

- The drafting of TMM
  1. Requirement of the Law about the Power Sector
  2. The goal for drafting TMM  
(Goals and objectives )

# Market Model

E R E

- Participants of TMM
  1. KPGJ
  2. OST
  3. DSH
  4. IPP
  5. SPP
  6. External Suppliers
  7. Qualified Customers

# ERE' Role in TMM

E R E

ERE has the responsibility of effectively managing the regulated activities of the participants in the market, in compliance with the rules and regulations and transparent procedures. The Law No.9072 on the Power Sector (that entered into force in August 2003) provides the legal base for ERE to exercise these activities .

# Contractual Relations

E R E

- The relations among participants and characteristics
- Please find these relations in the attached schemes

# Market Implementation

E R E

- Opening of market
  - Inclusion of operators and Qualified Customers in the market
  - Improvement of inter-connection lines

# Other Market Acts

E R E

- Market rules
- Network codes

# The Transmission Code

E R E

- **The Code of Transmission System** : is a document that determines the boundaries between TSO sh.a. and the users. It also establishes the procedures for the functioning and development of the Transmission System in compliance with the development of the Albanian and Regional Power Market. It contains the proper information and the procedures governing the relations between TSO sh.a. and the Transmission System users.

# Measurement Code

E R E

- KMEE contains the obligatory minimum norms for measuring and recording the power measured values in order to market it in the territory of the Republic of Albania.
- According to the export and import agreements, the power (MWH and MWArh) exported or imported in every measuring center should be measured and recorded through installed meters, maintained in compliance with the terms of KMEE.

All the participants in the power market will apply KMEE :

- All the Power Generators .
- TSO sh.a.
- The Distribution Company
- The Suppliers
- Domestic and Foreign Qualified Suppliers
- Qualified Customers
- Customer Fees (only in implementation of this Code).

# The Distribution Code

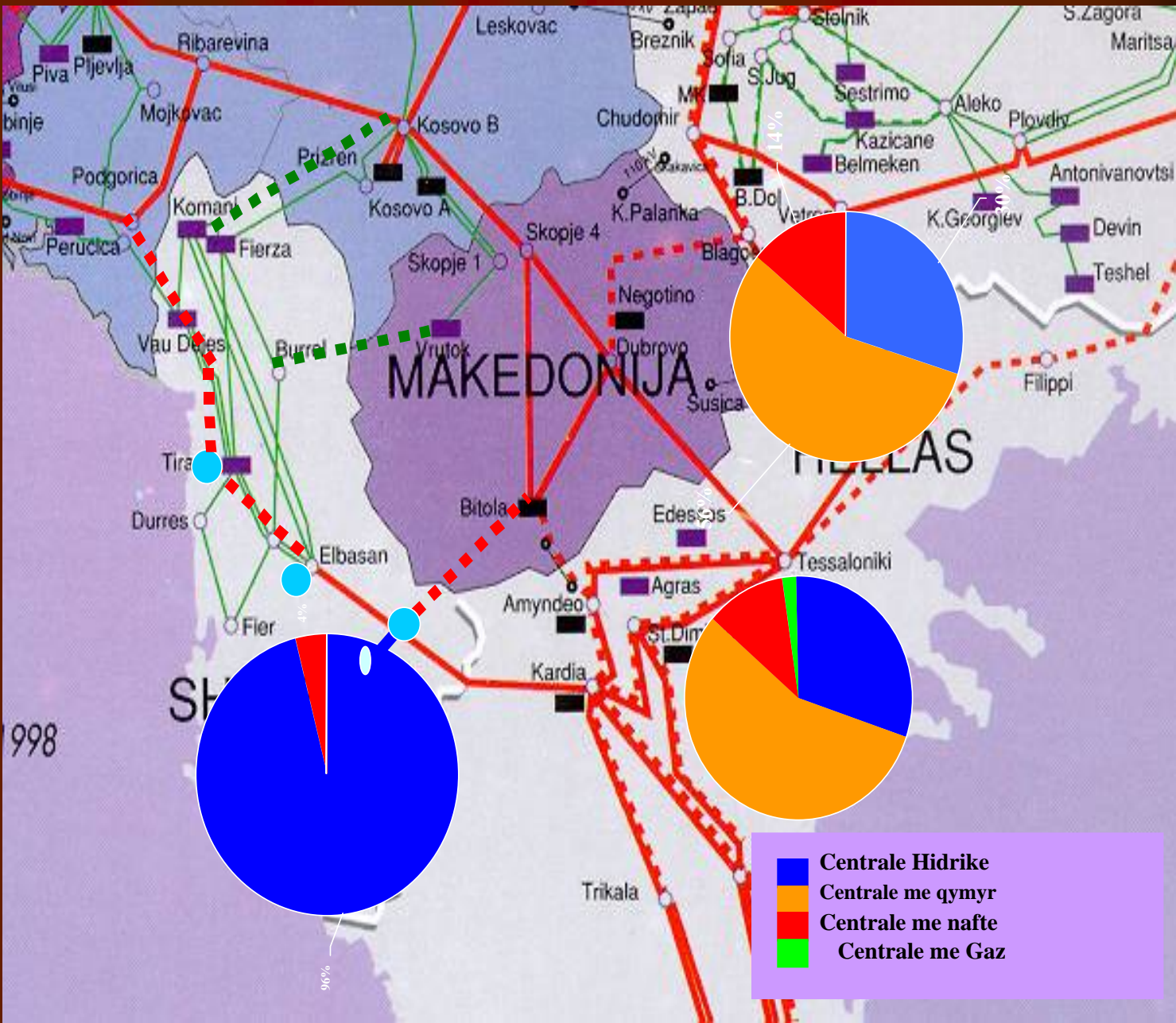
E R E

- The goal of the Distribution Code is to promote and establish the rules and the minimum technical requirements for connection to the network and to maintain stability, safety and stability of the market that are obligatory to the Distribution Company(ies) and the users connected to the power distribution network.

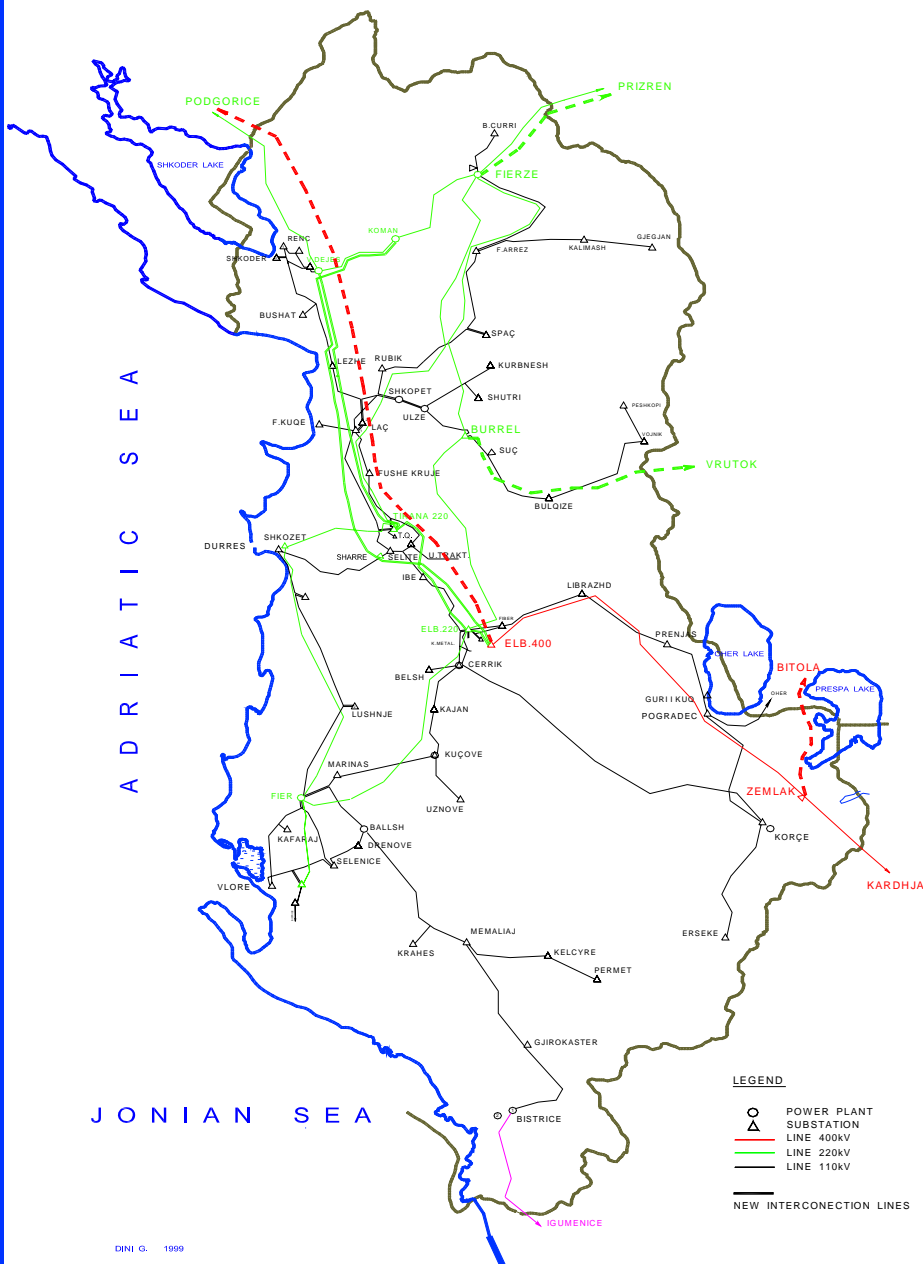
# Harmonization of Legislation

E R E

- The indispensability for the harmonization of the legislation



# ALBANIAN POWER SYSTEM



**LEGEND**

- POWER PLANT
- ▲ SUBSTATION
- LINE 400kV
- LINE 220kV
- LINE 110kV
- NEW INTERCONNECTION LINES

# Regional Activity

- The document “Energy Treaty”
- Regulator’s position on this document
- Regional regulators’ board

# Mini Forum of Athens

The monitoring process

Basic concept of monitoring

Transparency

Confidentiality of the data

Drafting Report and questionnaires for the monitoring process

Staff qualifications and training

E R E

THANK YOU FOR YOUR ATTENTION!