# THE PUBLICATION OF FUNDAMENTAL DATA IN ELECTRICITY MARKET

**TRANSPARENCY** 



#### Legal Background

As a transmission system operator, EMS comply with:

- Regulation (EC) No. 543/2013 (Regulation was adopted in June 2015 by Energy Community Ministerial Council for the mandatory implementation for Contracting Parties, including the Republic of Serbia).
- Energy Law ("Official Gazette of the Republic of Serbia" No. 145/2014, Article 53/10, 109/13 and 176), which requires the publication of data about the electricity market in Serbia.



### Legal Background

As a transmission system operator, EMS is obliged, in accordance to the Energy Law, to adopt the Rules on the publication of Electricity Market Fundamental data.

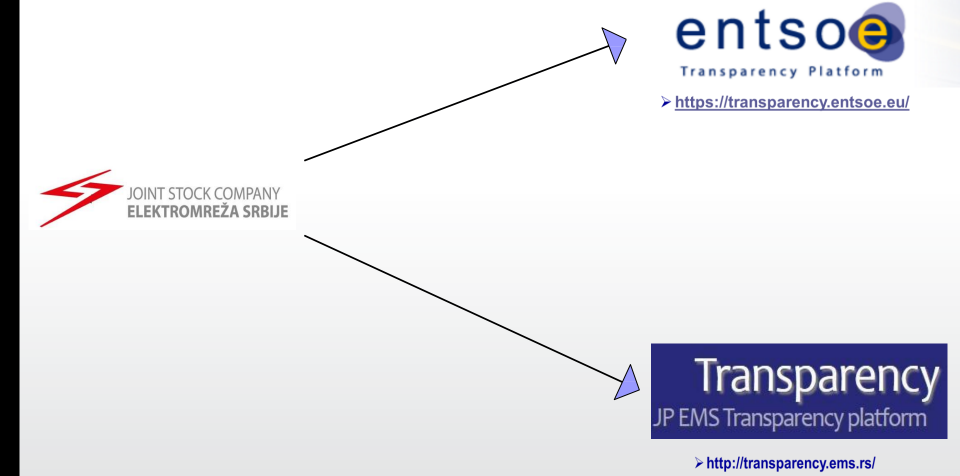
The Rules on the publication of Electricity Market Fundamental data (Rules) are approved by the Energy Agency of the Republic of Serbia (Agency).

Rules came into force on December 22, 2016.

From that date, all the electricity market fundamental data are sent on the ENTSO-E platform (EMFIP) in the deadline defined by Rules.



## Data publishing



#### Local EMS Transparency platform

EMS is developing its own Local Transparency Platform.

For now, you can find all the data on the EMFIP platform and just a couple of them on our Local Transparency platform because of the amount of work that requires implementations on the EMFIP platform.

The plan is that all the data available on the EMFIP platform would also be available on our Local Transparency Platform.



### Data publishing

#### Publication will start form 1st of January 2018:

- Redispatching
- Congestion management report
- Changes in Actual Availability of Generation Units
- Changes in Actual Availability of Production Units
- Accepted Aggregated Offers
- Activated Balancing Energy
- Prices of Activated Balancing Energy
- Cross-border Balancing Volumes of Exchanged Bids and Offers, Prices and Energy Activated



#### Data publishing

Data that will not be published yet:

- Actual Generation per Production Unit publication will start after modification of the Energy Law, Article 185
- Generation Forecast Day Ahead for Wind and Solar and Actual Generation per Production
  Type for Wind and Solar publication will start when the share of the production of
  electricity from these renewable energy sources is more than 5% of the total annual
  electricity production

