

CIREN Liaison Committee of Serbia and Serbian Chamber of Commerce have organized a symposium



Four presentations were held during the very well attended event:

1. [Risk management in the power utilities, standards and international experience](#)

- Risk management through ISO standards
- Refurbishment of ageing substations: increase reliability and decrease overall utility costs

- Methodology applied by EPS for the multicriteria decision analysis for the substation refurbishment

Lecturer: *Prof. Aleksandar Janjic, PhD, Electronic Faculty Nis*

2. [Maintenance of distribution assets and risk](#)

- Risk analysis of substations based on the current equipment condition
- Different maintenance strategies
- Environmental risk

Lecturer: *Velimir Strugar, PhD, Power Distribution of Montenegro*

3. [Modern technologies applied for the operational risk reduction](#)

- Substation maintenance activities prioritization based on risk
- Short term and long term strategies in the asset management

Lecturer: *Zoran Ristanovic, MSc, Siemens*

4. [Risk management in Smart Grid](#)

- Decision making process Risk Identification

- Techniques for Decision and Risk Analysis

- Decision matrix

- *Decision tree*

- *Decision Criteria*

- *Risk models – Examples*

Lecturer: **Goran Svenda, PhD, Schneider-Electric**

Presented papers introduced participants to the methods of risk analysis, identification and assessment

President of the CIREC Liaison Committee of Serbia, Zoran Stanić, Director of Distribution Networks in Serbia,

[- 10 Conference on electricity distribution in serbia – Information](#)