Research Report ਙ



BIOMASS SOURCES INTEGRATION IN THE ROMANIAN POWER SYSTEM. CASE STUDY FOR TIMISOARA AREA

Goal of the project

Power system analysis and optimization for the biomass sources integration in the Timisoara area of the Romanian Power System (Enel Banat Distribution Operator).

Short description of the project

The renewable energy sources represent an important issue for the Romanian and EU energy policy and sustainable development strategy. The projects refer to biomass sources integration in the Timisoara area of the Romanian Power System (Enel Banat Distribution Operator). The analysis has been performed for the North-Western, Western, Central and South-Western part of the System. Various operating condition, with the consumption forecast for 2018 and 2023, were considered, taking into account all the renewable energy sources (wind, solar, biomass, hydro).

Project implemented by

- Enel Distributie Banat
- Cons Electrificarea Instal Timisoara

Implementation period

2014-2015

Main activities

- power system data base validation;
- Enel Banat distribution network modeling and operating condition analysis;
- power consumption and renewable energy generation forecast;
- power flow computing for various operating condition of the North-Western, Western, Central and South-Western part of the Romanian Power System (peak and minimum type regimes, 2013, 2018, 2023);
- contingency analysis, in the presence / absence of the renewable energy sources.



Results

• power flow corresponding to 2013 year and forecasted 2018 and 2023 years;

• power flow corresponding to the medium voltage electrical network (Enel Banat Timisoara area);

- voltage value without / with the new producers;
- quick / slow maximum voltage variation value for critical buses;
- transformer loading without / with the new producers;
- power flow though the power system elements and loading level;
- integration solution validation and system reinforcement recommendations (if necessary).

Applicability and transferability of the results

Knowledge transfer to other photovoltaic power plants developers and designers. Electrical distribution network operator (Enel, CEZ, EON, Electrica in Romania).

Fields of interest

- photovoltaic energy sources;
- other renewable energy sources;
- renewable sources' integration in the power systems;
- distribution network operators.

Research Centre

Research Centre for Power Systems Analysis and Optimization

Financed through/by

Cons Electrificarea Instal, total value: 9.424 RON

Research team

Stefan Kilyeni, Constantin Barbulescu, Attila Simo, Annamaria Kilyeni

Contact information

Prof. Ştefan KILYENI, PhD Department of Power Engineering Address: Bd. Vasile Pârvan, No. 2, R0300223, Timisoara Phone: (+40) 256 403 430 Mobile: (+40) 745 180 818 E-mail: stefan.kilyeni@upt.ro Web: www.et.upt.ro