

Research Project

Electricity market design: Policy coordination and zonal configurations

Third-party funded project

Project title Electricity market design: Policy coordination and zonal configurations

Principal Investigator(s) Krysiak, Frank Christian;

Co-Investigator(s) Weigt, Hannes;

Project Members Weidmann-Ordóñez, Nicolas ;

Organisation / Research unit

Departement Wirtschaftswissenschaften / Umweltökonomie (Krysiak)

Department

Project start 01.10.2014 Probable end 31.12.2016

Status Completed

Swiss electricity markets are subject to large-scale changes (market liberalization, feed-in tariffs, potential introduction of capacity markets) that are highly interdependent but have so far not been addressed in conjunction. We will investigate the interrelations between these changes and quantify possible cost savings from coordinating them. Furthermore, we will analyze the potential of zonal configurations for Swiss electricity markets.

Keywords electricity markets, liberalization, deregulation, feed-in tariff, renewable energy, capacity markets

Financed by

Public Administration

Add publication

Add documents

Specify cooperation partners