Research with Impact:
EFFICIENCY ANALYSIS FOR REGULATION PURPOSES
Thursday June 14th, from 4:00-6:00pm
STORER AUDITORIUM

90 Minutes: Introduction and Presentation of Papers

- Futuristic Regulation: Incentivizing Innovative Technologies and New Markets in Electricity Distribution (Hilde together with Roar Amundsveen)
- Incentive Regulation of Electricity Distribution Networks in Finland (Timo)
- The Cost of Regulatory Decentralization (Per together with Peter Bogetoft)
- Combining Uncertainty with Uncertainty to get Certainty? Efficiency Estimation for Regulatory Oversight (Mark together with Christopher Parmeter and Stephan Sommer)

30 Minutes: Discussion about Current Challenges

Many countries have introduced regulatory reforms in network sectors. Although concrete regulation designs may vary fundamentally, efficiency estimation methods often play a major role and have pivotal influence on real-world outcomes. Indeed, there are few areas of economic decision making where the results from research have such an impact as in regulation. In this special session, we therefore take up recent research as well as practical challenges of efficiency estimation for regulation purposes.