

## 3794-E Climate Change and Electricity Trade

Professor Petri Mäntysaari











## The perspective

We should do something about climate change in the EU.

What we can do is use regulation (states), technology and business models (firms) to increase energy efficiency and the use of renewable energy sources. In practice, they mean increased reliance on electrification.

All these aspects are connected on this commercial law course. On one hand, the course studies regulation designed to address climate change. On the other, it studies the impact of regulation on firms and their new business opportunities. The course will even address various forms of electricity trade.





## **Topics**

The topics discussed on this course are roughly as follows:

- Setting the scene
- Climate change goals
- Carbon markets
- Electricity wholesale markets and regulation
- Strategies, business models and long-term supply contracts
- Electricity spot markets, balancing and transmission
- Energy efficiency in generation and buildings
- Electricity storage
- Mobility