About the talk
Energiewende is currently one of the largest ventures to transform the energy system of a whole industrial country. It is also a large learning process with many issues emerging during the development as it is an arena to diverging interests and conflicts. The presentation will outline briefly the political background and targets associated with Energiewende to decarbonise energy supply, phase out nuclear and convert to renewable energy. It will discuss the role and development trends of (renewable) electricity generation, as well as core future challenges and costs of the transition of the electricity system.

A brief outlook will also be made on the effects on the electricity market as well as the strategies of energy industries. Energiewende has been portrayed in Sweden both as a failure and a success. This is an opportunity to learn more about it and discuss the implications for Sweden in an increasingly integrated European energy system.

Time: 13.15-15.00 (45 min presentation, 45 min discussion)
Place: Room Pepparholmen, Studiecentrum, John Ericssons väg 4, Lund
Speaker: Guest Professor Stefan Lechtenböhmer, Environmental and Energy Systems Studies at LTH and Wuppertal Institute, Germany (funded by the Swedish Energy Agency AES-program)

Please indicate if you are planning to attend through email: Max.Ahman@miljo.lth.se

Welcome,
Max Åhman for Energiportalen