Abstract: Legal Regulation of Consumer Electricity Production from Renewable Resources

In the thesis I analyse Czech and EU legal regulation of consumer's electricity generation from renewable energy sources. If consumers generate their own electricity from onsite renewable energy systems, they consume less electricity from the grid. Consumers are their own electricity suppliers and reduce their energy bills. Decentralised renewable energy generation can usefully complement centralised generation sources. The main focus of this thesis is to analyse Czech regulation in the area of decentralised electricity generation from renewable energy sources. Czech republic should take further appropriate measures in order to allow a higher penetration of electricity from decentralised renewable energy sources. The move towards decentralised energy production has many benefits, mainly the benefit of reduce greenhouse gas emissions.