

CO2 kaubanduse mõju elektritootjatele erinevate energiaallikate kasutamisel Eesti tingimustes
Kleesmaa, Jüri Eesti majanduspoliitilised vätlused : [artiklite kokkuvõtted]. XVIII 2010 / lk. 51-54

Economic instruments as tools for environmental regulation of electricity production in Estonia =
Keskonnaregulatsioonide majanduslikud meetmed elektri tootmisel Eestis
Kleesmaa, Jüri 2011

Primary method for reduction of SO2 emission and its impact on CO2 in pulverized oil shale-fired boilers at Narva Power Plant

Kleesmaa, Jüri; Latōšov, Eduard; Karolin, Robert Oil shale 2011 / 2, p. 321-336 : ill https://artiklid.elnet.ee/record=b2413850*est

Subsidising renewable electricity in Estonia

Kleesmaa, Jüri; Pädam, Sirje-Ilona; Ehrlich, Üllas Energy and sustainability III 2011 / p. 229-241

The impact of pollution charges, ash handling and carbon dioxide to cost competitiveness of fuel sources for energy production in Estonia

Latōšov, Eduard; Kleesmaa, Jüri; Siirde, Andres Scientific journal of Riga Technical University. Serija 13, Environmental and climate technologies 2010 / p. 58-63 : ill