## Master Thesis Brief Description

Thesis Title Predictions for the future of the Emissions Trading System

**Programme of Studies** MSc in Energy Systems and the Built Environment

Course MES 580 Master Thesis

Area of Study Energy Policy Student's Name Nicholas Meintanis

Students Reg. Number 7539

Supervisor Dr.-lng. Paris A. Fokaides, V. Lecturer, Civil Engineering Department

Supervisory Committee Dr. Christos Anastasiou, Ass. Professor, Civil Engineering Department

Dr. Petros Christou, Ass. Professor, Civil Engineering Department

Semester Spring Semester 2014

Short Description In order to predict where future CO2 emission prices might be heading to,

technical analysis tools and techniques were implemented on the price chart concept. The aim of this study was the definition of a "floor" and a "ceiling" of the CO2 prices in the Emissions Trading System. The implemented analysis revealed the conditions under which the CO2 price is expected to fluc-

tuated in the near future.