

# 國立交通大學

工學院永續環境科技學程

## 碩士論文

揮發性有機物空污費政策與排放交易制度合併推行之可行性評估



Feasibility of Combining Emissions Trading with  
Air Pollution Fee System of VOCs

研究生：李家中

指導教授：白曠綾教授

中華民國九十九年一月

揮發性有機物空污費政策與排放交易制度合併推行之可行性評估

Feasibility of Combining Emissions Trading with

Air Pollution Fee System of VOCs

研究生：李家中

Student : Chiachung Lee

指導教授：白曠綾

Advisor : Hsunling Bai

國立交通大學

工學院永續環境科技學程

碩士論文

A Thesis

Submitted to Degree Program of Environmental Technology for Sustainability

College of Engineering

National Chiao Tung University

in Partial Fulfillment of the Requirements

for the Degree of

Master of Science

In

Environmental Technology for Sustainability

January 2010

Hsinchu, Taiwan, Republic of China

中華民國九十九年一月