

List of Figures

Figure 2.1	Power Generation Output in ASEAN, Business as Usual	3
Figure 2.2	Coal-fired Power Generation Output, ASEAN, Advanced Policy Scenario	3
Figure 2.3	Coal-fired Power Generation Output, ASEAN, Business as Usual and Advanced Policy Scenario	4
Figure 2.4	Power Generation Output by Fuel, Cambodia	4
Figure 2.5	Coal-fired Power Generation Output, Cambodia, Business as Usual and Advanced Policy Scenario	5
Figure 2.6	Power Generation Output, by Fuel, Indonesia	5
Figure 2.7	Coal-fired Power Generation Output, Indonesia, Business as Usual and Advanced Policy Scenario	6
Figure 2.8	Power Generation Output, by Fuel, Lao People’s Democratic Republic	6
Figure 2.9	Coal-fired Power Generation Output, Lao People’s Democratic Republic, Business as Usual and Advanced Policy Scenario	7
Figure 2.10	Power Generation Output, by Fuel, Malaysia	7
Figure 2.11	Coal-fired Power Generation Output, Malaysia, Business as Usual and Advanced Policy Scenario	8
Figure 2.12	Power Generation Output, by Fuel, Myanmar	8
Figure 2.13	Coal-fired Power Generation Output, Myanmar, Business as Usual and Advanced Policy Scenario	9
Figure 2.14	Power Generation Output, by Fuel, Philippines	9
Figure 2.15	Coal-fired Power Generation Output, Philippines, Business as Usual and Advanced Policy Scenario	10
Figure 2.16	Power Generation Output, by Fuel, Thailand	10
Figure 2.17	Coal-fired Power Generation Output, Thailand, Business as Usual and Advanced Policy Scenario	11
Figure 2.18	Power Generation Output, by Fuel, Viet Nam	11

Figure 2.19	Coal-fired Power Generation Output, Viet Nam, Business as Usual and Advanced Policy Scenario	12
Figure 2.20	Air Quality Control System Installation Status at Coal-fired Power Plants in ASEAN	14
Figure 2.21	Capacity of Coal-fired Power Plants Without AQCS In and After 1990	15
Figure 2.22	Air Quality Control System Installation Status at Coal-fired Power Plants, Cambodia	15
Figure 2.23	Air Quality Control System Installation Status at Coal-fired Power Plants, Indonesia	16
Figure 2.24	Air Quality Control System Installation Status at Coal-fired Power Plants, Lao People’s Democratic Republic	17
Figure 2.25	Air Quality Control System Installation Status at Coal-fired Power Plants, Malaysia	18
Figure 2.26	Air Quality Control System Installation Status at the Coal-fired Power Plant, Myanmar	19
Figure 2.27	Air Quality Control System Installation Status at Coal-fired Power Plants, Philippines	20
Figure 2.28	Air Quality Control System Installation Status at Coal-fired Power Plants, Thailand	21
Figure 2.29	Air Quality Control System Installation Status at Coal-fired Power Plants, Viet Nam	22
Figure 2.30	Comparison of Emission Standards in Selected Countries (SO _x)	24
Figure 2.31	Comparison of Emission Standards in Selected Countries (NO _x)	25
Figure 2.32	Comparison of Emission Standards in Selected Countries (PM)	25
Figure 3.1	Cost and Benefit Analysis in This Study	53
Figure 3.2	Cost and Benefit Analysis in This Study	57
Figure 3.3	Point Source of Air Pollutants, Cambodia	71
Figure 3.4	Point Source of Air Pollutants, Indonesia	71
Figure 3.5	Point Source of Air Pollutants, Lao People’s Democratic Republic	72
Figure 3.6	Point Source of Air Pollutants, Malaysia	72

Figure 3.7	Point Source of Air Pollutants, Myanmar	73
Figure 3.8	Point Source of Air Pollutants, Philippines	73
Figure 3.9	Point Source of Air Pollutants, Thailand	74
Figure 3.10	Point Source of Air Pollutants, Viet Nam	74
Figure 3.11	An Example of Setting Flow of Evaluation Methods	77
Figure 3.12	Estimated Values of Statistical Life of Eight ASEAN Countries	81
Figure 3.13	Results for Case (i)	84
Figure 3.14	Results for Case (ii)	84
Figure 3.15	GDP per Capita for Eight ASEAN Countries in 2013	85
Figure 3.16	Results for Cases (i) and (ii)	86
Figure 3.17	Results of LIME 3 for Case (i)	88
Figure 3.18	Results of LIME 3 for Case (ii)	88
Figure 3.19	Results for Cambodia	90
Figure 3.20	Results for Indonesia	90
Figure 3.21	Results for Lao's People Democratic Republic	91
Figure 3.22	Results for Malaysia	91
Figure 3.23	Results for Myanmar	92
Figure 3.24	Results for the Philippines	92
Figure 3.25	Results for Thailand	93
Figure 3.26	Results for Viet Nam	93
Figure 4.1	Coal Power Plant Load Factor, India	96

List of Tables

Table 2.1	Air Quality Control System Installation Status at Coal-fired Power Plants in ASEAN Countries	13
Table 2.2	Emission Standards for Coal-fired Power Plants	23
Table 2.3	Monitoring	28
Table 2.4	Reporting to Authority	29
Table 2.5	Inspection	31
Table 2.6	Public Announcement	32
Table 2.7	Penalties	33
Table 2.8	Surveyed Air Quality Control System Cost (CAPEX) (US\$/kW)	35
Table 2.9	World Bank Emission Standards (mg/Nm ³) (Reference)	36
Table 2.10	Impact of Air Quality Control System Installation on Electricity Prices: Two Scenarios	37
Table 2.11	Impact on Electricity Prices	38
Table 2.12	Capital Expenditure of Air Quality Control System Installation, Cambodia	39
Table 2.13	Air Quality Control System Installation Cost, Cambodia	39
Table 2.14	Air Quality Control System Installation Cost per kWh, Cambodia	40
Table 2.15	Impact of Air Quality Control System Installation on Electricity Price, Cambodia	40
Table 2.16	Capital Expenditure of Air Quality Control System Installation, Indonesia	41
Table 2.17	Air Quality Control System Installation Cost, Indonesia	41
Table 2.18	Air Quality Control System Installation Cost per kWh, Indonesia	41
Table 2.19	Impact on Electricity Prices, Indonesia	42
Table 2.20	Capital Expenditure of Air Quality Control System Installation, Lao People's Democratic Republic	42
Table 2.21	Air Quality Control System Installation Cost, Lao People's Democratic Republic	43

Table 2.22	Air Quality Control System Installation Cost per kWh, Lao People's Democratic Republic	43
Table 2.23	Impact on Electricity Prices, Lao People's Democratic Republic	44
Table 2.24	Capital Expenditure of Air Quality Control System Installation, Malaysia	44
Table 2.25	Air Quality Control System Installation Cost, Malaysia	45
Table 2.26	Air Quality Control System Installation Cost per kWh, Malaysia	45
Table 2.27	Impact of Air Quality Control System Installation on Electricity Prices, Malaysia	46
Table 2.28	Capital Expenditure of Air Quality Control System Installation, Philippines	46
Table 2.29	Air Quality Control System Installation Cost, Philippines	47
Table 2.30	Air Quality Control System Installation Cost per kWh, Philippines	47
Table 2.31	Impact on Electricity Prices, Philippines	48
Table 2.32	Capital Expenditure of Air Quality Control System Installation, Thailand	48
Table 2.33	Air Quality Control System Installation Cost, Thailand	49
Table 2.34	Air Quality Control System Installation Cost per kWh, Thailand	49
Table 2.35	Impact on Electricity Prices, Thailand	50
Table 2.36	Capital Expenditure of Air Quality Control System Installation, Viet Nam	50
Table 2.37	Air Quality Control System Installation Cost, Viet Nam	51
Table 2.38	Air Quality Control System Installation Cost per kWh, Viet Nam	51
Table 2.39	Impact of Air Quality Control System Installation Cost on Electricity Prices, Viet Nam	51
Table 3.1	Calculation Methods and Major Assumptions	53
Table 3.2	Point Sources of Air Pollution (coal-fired power plants)	56
Table 3.3	Cost of Air Quality Control System Installation for Seven ASEAN Countries	56
Table 3.4	Most Strengthened Emission Standard for Case (i)	58
Table 3.5	Half of Existing Emission Standard for Case (ii)	58

Table 3.6	Emission Rate of Air Pollutants for Case (i)	59
Table 3.7	Emission Rate of Air Pollutants for Case (ii)	59
Table 3.8	Relationship Between the Situations of Ground Surface and n	62
Table 3.9	Beaufort Wind Scale	62
Table 3.10	Pasquill-Gifford Stability Classes	65
Table 3.11	Average Concentration of Air Pollutants for Case (i)	67
Table 3.12	Average Concentration of Air Pollutants for Case (ii)	67
Table 3.13	Concentration–Response Functions	69
Table 3.14	Crude Death Rate in Eight ASEAN Countries	70
Table 3.15	Population Within a 20 km Radius of Specific Coal-fired Power Plants	70
Table 3.16	Expected Number of Deaths Due to Outdoor Air Pollution, Case (i)	75
Table 3.17	Expected Number of Deaths Due to Outdoor Air Pollution, Case (ii)	75
Table 3.18	Costs of Mortality for Eight ASEAN Countries	82
Table 3.19	Costs of Morbidity for Eight ASEAN Countries	82