List of Figures

Figure 2.1	Electricity Demand by Province and Location of Liquefied Natural Gas Terminal: Luzon	17
Figure 2.2	Electricity Demand by Province and Location of Liquefied Natural Gas Terminal: Visayas and Mindanao	18
Figure 3.1	Candidate Ports as Liquefied Natural Gas Receiving Terminals in Visayas and Mindanao	20
Figure 3.2	Conceptual Structure of a Liquefied Natural Gas Distribution Network	21
Figure 3.3	Hub-and-Spoke Model	23
Figure 3.4	Milk-Run Model	23
Figure 4.1	Image of Simulation	42
Figure 4.2	Remaining Liquefied Natural Gas Volume in Terminal Storages: Trial Case	44
Figure 4.3	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 1	48
Figure 4.4	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 2	52
Figure 4.5	Typhoon Strike Simulation Image	53
Figure 4.6	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 3	57
Figure 4.7	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 4	61
Figure 4.8	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 5	65
Figure 4.9	Remaining Liquefied Natural Gas Volume in Terminal Storages: Case 6	69