LIST OF FIGURES

Figure 1.1	General Structure of Malaysian Input-Output Table 2010	3
Figure 1.2	Production Output Share by Subsectors (Highest 10)	7
Figure 1.3	Energy Dependency by Subsectors	8
Figure 1.4	Structure of Input-Output Table	11
Figure 2.1	Fuel (Gasoline, Diesel and LPG) Subsidies from Government	40
Figure 2.2	Fiscal Deficit in Malaysia	40
Figure 2.3	Model Structure	42
Figure 2.4	Three Effects of Subsidy Reform on GDP	43
Figure 2.5	Flow Chart of Price Effect	44
Figure 2.6	Flow Chart of Energy Saving	45
Figure 2.7	Flow Chart of Budget Effect	46
Figure 2.8	GDP Growth Rate and Fiscal Deficit Rate in Reference Case	47
Figure 2.9	Price Effect (Vis-a-vis the Reference Case) in 2020	49
Figure 2.10	Price Effect (Vis-a-vis the Reference Case), 2015-2020	50
Figure 2.11	Energy Saving Effect (Vis-a-vis the Reference Case) in 2020	51
Figure 2.12	Energy Saving Effect (Vis-a-vis the Reference Case), 2015-2020	51
Figure 2.13	Budget Effect of Option to Reduce the Deficit (Vis-a-vis the Reference Case) in 2020	52
Figure 2.14	Budget Effect of Option to Reduce the Deficit (Vis-a-vis the Reference Case), 2015-2020	53
Figure 2.15	Budget Effect of Switching to Other Spending Items (Vis-a-vis the Reference Case) in 2020	53
Figure 2.16	Budget Effect of Switching to Other Spending Items (Vis-a-vis the Reference Case), 2015-2020	54
Figure 2.17	Economic Impact by Removing Energy Subsidies, Reducing Deficit (Visa-vis the Reference Case) in 2020	55
Figure 2.18	Economic Impact by Removing Energy Subsidies, Reducing Deficit (Visa-vis the Reference Case), 2015-2020	56
Figure 2.19	Economic Impact by Removing Energy Subsidies and Switching to Other Spending Items (Vis-a-vis the Reference Case) in 2020	57
Figure 2.20	Economic Impact by Removing Energy Subsidies and Switching to Other Spending Items (Vis-a-vis the Reference Case), 2015-2020	57
Figure 2.21	Economic Impact by Removing Energy Subsidies and Switching to Other Spending Items, by Time Period (Vis-a-vis the Reference Case)	60