List of Figures

Figure 2.1  Percent Who Favour and Oppose Nuclear Energy, 1983–2016  13
Figure 2.2  Evolution of Public Acceptance of Nuclear Power in Finland  15
Figure 2.3  Percentage of Respondents Who Would Like to Use Nuclear Energy in the Future  17
Figure 2.4  How Do You Think Nuclear Power Generation Should be Used in the Future?  18
Figure 2.5  Is There a Correlation Between Public Perception and Nuclear Power Use?  19
Figure 3.1  Functions of Energy Managers under the Regulations  24
Figure 3.2  Overview of Implementation of Energy Managers’ Programme  25
Figure 3.3  Sample Syllabus for Energy Manager Certification Course  27
Figure 3.4  Process of Certification of Energy Managers  28
Figure 3.5  Tokyo Workshop  30
Figure 3.6  Fatalities in Energy Production  34
Figure 3.7  Press Conference after Kashiwazaki Workshop  41
Figure 4.1  Process for Improvement of Nuclear Public Acceptance  47

List of Tables

Table 2.1  Overall Support for and Opposition to Nuclear Power  16
Table 3.1  Emissions of Selected Electricity Supply Technologies (gCO2eq/kWh)  32
Table 3.2  Total Electricity Supply Cost  32
Table 3.3  Range of Materials Requirements (fuel excluded) for Various Electricity Generation Technologies  34