## Tables

4.1 Civil wars, rebellion and militancy in selected oil and gas dependent states 74
7.1 Main security of supply issues on different length scales and time scales 137
8.1 Three perspectives on energy security 156
8.2 Indicators of crude oil supply security used in MOSES 159
8.3 Indicators used in the GEA energy security assessment 160
8.4 Vulnerabilities of future energy systems and related indicators 161
8.5 Ranges of indicators for crude oil supply in MOSES 162
8.6 Aggregating indicators for external resilience of crude oil supply in MOSES 164
8.7 Results of the crude oil analysis for MOSES 166
8.8 Cases of energy security assessments presented in this chapter 170
9.1 Export-import dependence of selected countries 177
9.2 Characteristics of national energy strategies in countries with high export and balanced export-import dependence 178
9.3 Characteristics of national energy strategies in countries with high import dependence 192
9.4 Dramatic supply shifts in Japan by 2030 200
11.1 Key oil and gas exporting countries 240
16.1 Impact categories, pollutants and effects considered in the ExternE methodology 369
19.1 Factor goalposts for 2010 EDI 425
19.2 Example of EDI for India 426
19.3 Commonly used national and international indicators of energy poverty 426
19.4 Level of electrification in various regions in 2009 428
19.5 Reliance on biomass for cooking energy needs in 2009 431
19.6 Expected number of people without electricity access in 2030 433
19.7 Outlook for biomass use for cooking in 2030 (million) 433