



TABLE OF CONTENTS

PART B

PART A

Annexes |

Country
Profiles

Global
Energy
and Air
Pollution
Trends |

Energy and air pollution

1

Outlook for air pollution

2

Energy action for cleaner air

3

United States

4

Mexico

5

European Union

6

China

7

India

8

Southeast Asia

9

Africa

10

Annexes

Foreword	3
Acknowledgements	5
Executive summary	13
Part A: Global Energy and Air Pollution Trends	17
1 Energy and air pollution	19
Introduction	20
Air pollution: causes, concentrations and effects	25
Causes	25
Concentrations	28
Effects	32
The role of energy in air pollution	39
Fossil-fuel production	40
Stationary sources	43
Transport	49
Buildings	55
2 Outlook for air pollution	57
Introduction: framing the scenarios	58
Policies to tackle energy-related air pollution	59
Scenario definitions	62
Outlook for energy-related air pollution in the New Policies Scenario	67
Air pollutant trends by region	69
Air pollutant trends by sector	72
Towards cleaner air: energy-related air pollution in the Clean Air Scenario	75
Air pollutant trends by region	78
Air pollutant trends by sector	81
Health benefits and costs of improving air quality	83
Health benefits of cleaner air	84
Cost of air pollution mitigation	92
3 Energy action for cleaner air	95
Three steps to cleaner air	96
Setting an ambitious long-term air quality goal	96
Putting in place a clean air strategy for the energy sector	101
Effective monitoring, enforcement, evaluation and communication	108
Aligning clean air policies with energy policy objectives	114
Clean air and climate change	114
Clean air and energy access	118
Energy security and import bills	121

Part B: Country Profiles	123
4 United States	125
The energy and air quality context	125
The outlook for air quality to 2040: the New Policies Scenario	130
Improving the outlook for air quality to 2040: the Clean Air Scenario	138
5 Mexico	141
The energy and air quality context	141
The outlook for air quality to 2040: the New Policies Scenario	143
Improving the outlook for air quality to 2040: the Clean Air Scenario	149
6 European Union	153
The energy and air quality context	154
The outlook for air quality to 2040: the New Policies Scenario	157
Improving the outlook for air quality to 2040: the Clean Air Scenario	165
7 China	169
The energy and air quality context	170
The outlook for air quality to 2040: the New Policies Scenario	172
Improving the outlook for air quality to 2040: the Clean Air Scenario	184
8 India	189
The energy and air quality context	190
The outlook for air quality to 2040: the New Policies Scenario	193
Improving the outlook for air quality to 2040: the Clean Air Scenario	204
9 Southeast Asia	209
The energy and air quality context	209
The outlook for air quality to 2040: the New Policies Scenario	214
Improving the outlook for air quality to 2040: the Clean Air Scenario	224
10 Africa	229
The energy and air quality context	230
The outlook for air quality to 2040: the New Policies Scenario	233
Improving the outlook for air quality to 2040: the Clean Air Scenario	240
ANNEXES	243
Annex A. Definitions	245
Annex B. References	253