## **Table of contents**

| Introduction 3                   |  |                                  |  |
|----------------------------------|--|----------------------------------|--|
| 1                                | General Data   |                                  |  |
| 1.1.2                            | Basic figures Area and population worldwide GDP, GDP share in the world, GDP per head in PPP worldwide Trade in goods worldwide  | 20<br>22<br>24                   |  |
| 2.1.2<br>2.1.3                   | Energy indicators Energy dependency Energy dependency — all products Energy dependency — hard coal and derivatives Energy dependency — oil Energy dependency — natural gas   | 28<br>30<br>32<br>34             |  |
| <b>2.2</b> 2.2.1                 | <b>Energy intensity</b> Energy intensity   | 36                               |  |
| 2.3.2<br>2.3.3<br>2.3.4<br>2.3.5 | Energy supply Primary energy production, by fuel Gross inland consumption, by fuel Imports of energy products, by country of origin Net imports of solid fuels and oil Net imports of natural gas Net imports of electricity   | 38<br>40<br>42<br>44<br>46<br>48 |  |
| 2.4.2<br>2.4.3<br>2.4.4<br>2.4.5 | Final energy consumption Final energy consumption, by sector Final energy consumption, by industrial sector Final energy consumption in industry, by fuel Final energy consumption by mode of transpor Final energy consumption in transport, by fuel Final energy consumption in households, by fuel                          | 50<br>52<br>54<br>56<br>58<br>60 |  |
| 2.5.2<br>2.5.3<br>2.5.4          | Energy industry Installed capacity of electricity generation plants, by type Power station generation, by type Thermal efficiency of power stations Combined heat and power generation Market share of the largest generator in the electricity market   | 62<br>64<br>66<br>68<br>70       |  |
| 2.6.2<br>2.6.3<br>2.6.4<br>2.6.5 | Renewable energy sources Share of renewable energy in gross final energy consumption Installed capacity for electricity generation from renewables Electricity from renewables in total electricity consumption Biofuels production capacity Primary production of biofuels Share of biofuels in fuel consumption of transport | 72<br>74<br>76<br>78<br>80<br>82 |  |
|                                  | Energy efficiency Gross inland consumption per capita Final electricity consumption per capita   | 84<br>86                         |  |
|                                  | Energy prices Electricity prices in households and industry Natural gas prices in households and industry  | 88<br>90                         |  |

## Table of contents

| 3   | Transport indicators   |   |
|---|--|---|
| 3.1.2<br>3.1.3<br>3.1.4<br>3.1.5                            | Transport equipment  Motorisation rate of passenger cars  Passenger cars, by fuel type  Renewal rate of passenger cars  Motorisation rate of lorries and road tractors  Renewal rate of lorries and road tractors  Airfleet by operator country  | 94<br>96<br>98<br>100<br>102<br>104                         |
|   | <b>Vehicle-kilometres</b> Road traffic volumes on national territory, by type of vehicle   | 106   |
| 3.3.2<br>3.3.3<br>3.3.4<br>3.3.5<br>3.3.6<br>3.3.7<br>3.3.8 | Freight transport Index of inland freight transport volume relative to GDP Index of inland freight transport growth Modal split of inland freight transport Goods freight transport by rail Goods freight transport by road Goods freight transport by inland waterways Goods freight transport by sea Goods freight transport by air Goods freight transport by oil pipelines | 108<br>110<br>112<br>114<br>116<br>118<br>120<br>122<br>124 |
| 3.4.1<br>3.4.2<br>3.4.3<br>3.4.4                            | Passenger transport Passenger transport by rail Passenger transport by passenger cars Passenger transport by buses and coaches Passenger transport by air Passenger transport by sea   | 126<br>128<br>130<br>132<br>134                             |
|   | <b>Transport safety</b> Persons killed in road accidents   | 136   |
| 4   | <b>Environment indicators</b>  |   |
| 4.1.1<br>4.1.2<br>4.1.3                                     | Greenhouse gas emissions Greenhouse gas emissions and agreed reduction targets Greenhouse gas emissions, breakdown by inventory sector Carbon (CO <sub>2</sub> ) intensity of energy use Greenhouse gas emissions 'from a consumption perspective' per capita  | 140<br>142<br>144<br>146                                    |
| 4.2.  | Material flow accounts   |   |
| 4.2.2<br>4.2.3<br>4.2.4                                     | Domestic material consumption by material Total imports and exports of materials in the EU-27 Total imports and exports, by stage of manufacturing Domestic material input and domestic material consumption per capita Raw material input and raw material consumption per capita   | 148<br>150<br>152<br>154<br>156                             |
|   | Waste Total waste generated (hazardous, non-hazardous)   | 158   |

| 4.3.2  | Waste generation by economic activity                            | 160 |
|--------|--|-----|
| 4.3.3  | Total non-mineral waste generation                               | 162 |
| 4.3.4  | Waste management   | 164 |
| 4.3.5  | Municipal waste generated per inhabitant                         | 166 |
| 4.3.6  | Energy production from municipal waste incineration              | 168 |
| 4.3.7  | Greenhouse gas emissions from waste treatment                    | 170 |
| 4.3.8  | Recovery and recycling rate of packaging waste                   | 172 |
| 4.3.9  | Recovery and recycling rate for end-of-life vehicles             | 174 |
|        | Waste shipment – hazardous waste                                 | 176 |
|        | Production of environmentally harmful chemicals                  | 178 |
|        | Production of toxic chemicals, by toxicity class                 | 180 |
| 4.4.   | Forestry and biodiversity  |     |
| 4.4.1  | Forest area by ownership and average size of holdings            | 182 |
| 4.4.2  | Wood harvest by ownership  | 184 |
| 4.4.3  | Imports of FLEGT-licensed wood products to the EU-27             | 186 |
| 4.4.4  | EU common bird indicators  | 188 |
| 4.4.5  | National and EU farmland bird indicators                         | 190 |
| 4.5    | Water  |     |
| 4.5.1  | Total abstraction of fresh water                                 | 192 |
| 4.5.2  | Total abstraction of fresh water per capita, by source           | 194 |
| 4.5.3  | Use of water from public and self supply by the domestic         | 100 |
| 454    | sector (households and services) per capita                      | 196 |
| 4.5.4  | Self supply water use for energy production (cooling water only) | 198 |
| 4.5.5  | Population connected to at least secondary wastewater            | 200 |
|        | treatment  | 200 |
| 4.6    | Environmental taxes  |     |
| 4.6.1  | Environmental tax revenue by type as % of GDP                    | 202 |
| 4.6.2  | Environmental tax revenue by type as % of taxes and social       |     |
|        | contributions  | 204 |
| 4.6.3  | Energy taxes by economic activity                                | 206 |
| 4.6.4  | Transport taxes by economic activity                             | 208 |
| 4.6.5  | Implicit tax rate on energy                                      | 210 |
| 4.7    | Environmental protection expenditure                             |     |
| 4.7.1  | Environmental protection expenditure in the European Union       | 212 |
| 4.7.2  | Environmental protection expenditure by environmental            |     |
| 11, 12 | domain   | 214 |
| 4.7.3  | Environmental protection expenditure by sector                   | 216 |
| 4.7.4  | Environmental protection investment and current                  |     |
|        | expenditure by sector  | 218 |
| 4.7.5  | Environmental protection expenditure by industry sub-sector      | 220 |
|        |  |     |
|        |  |     |
|        | x A: Glossary of terms used in the energy section                | 222 |
|        | <b>B:</b> Terms and methodology used in the transport section    | 225 |
|        | <b>c</b> : Glossary of terms used in the environment section     | 226 |
| Annex  | x D: Calorific values and conversion factors                     | 233 |