2022 Energy Statistics Yearbook



Department of Economic and Social Affairs

The Department of Economic and Social Affairs of the United Nations Secretariat is a vital interface between global policies in the economic, social and environmental spheres and national action. The Department works in three main interlinked areas: (i) it compiles, generates and analyses a wide range of economic, social and environmental data and information on which States Members of the United Nations draw to review common problems and to take stock of policy options; (ii) it facilitates the negotiations of Member States in many intergovernmental bodies on joint courses of action to address ongoing or emerging global challenges; and (iii) it advises interested Governments on the ways and means of translating policy frameworks developed in United Nations conferences and summits into programmes at the country level and, through technical assistance, helps build national capacities.

Note

Symbols of United Nations documents are composed of capital letters combined with figures. Mention of such a symbol indicates reference to a United Nations document.

General Disclaimer

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Where the designation "country or area" appears in the headings of tables, it covers countries, territories, cities or areas. In prior issues of this publication, where the designation "country" appears in the headings of tables, it should be interpreted to cover countries, territories, cities or areas.

The Energy Statistics Yearbook is published by United Nations Publications, 405 East 42nd Street, S-09FW001, New York, NY 10017 USA, Email: publications@un.org, Website: shop.un.org.

ST/ESA/STAT/SER.J/66

Sales number: E.25.XVII.1

Print ISBN: 978-92-1-003351-0 PDF ISBN: 978-92-1-106925-9

Print ISSN: 0256-6400 Online ISSN: 2412-1053

Copyright © United Nations 2024

All rights reserved

CONTENTS

| | Page | Liquid fuels | |
|--|--|--|-------|
| Intr | oductionvi | 14. Production, trade and supply of | |
| Abl | previations and symbolsviii | conventional crude oil | 180 |
| Ene | ergy product definitionsix | 15. Production of additives and other | |
| Ene | ergy flow definitionsxvi | hydrocarbons | 193 |
| | pacities and other definitions xviii | 16. International trade of conventional crude oil | |
| General notesxx | | (Principal importers/exporters), | |
| Geographical notesxxi | | 2021 and 2022 | 198 |
| Country-specific information xxiii | | 17. Refinery distillation capacity, throughput | |
| Units of measurement and conversionxxv | | and output | 202 |
| | | 18. Production, trade and supply of liquefied | |
| _ | | petroleum gases (LPG) | 215 |
| Conversion factors | | 19. Production, trade and supply of | |
| | | motor gasoline | 233 |
| I. | Standard net calorific values of energy | 20. Production, trade and supply of | |
| | productsxxvi | other kerosene | 253 |
| II. | Selected conversion factors for crude oil and oil | 21. Production, trade and supply of jet fuels | 269 |
| | productsxxvii | 22. Production, trade and supply of | |
| | | gas oil/diesel oil | 287 |
| | TABLES | 23. Production, trade and supply of fuel oil | 307 |
| | TABLES | 24. Production of minor oil products from | |
| | | refineries – by type | 325 |
| _ | | 25. Production of oil products from | |
| Sui | mmary tables | refineries – by type | 337 |
| | | 26. Production, trade and supply of oil products | 349 |
| 1. | Total energy supply | 27. Production of natural gas liquids – by end use | e 369 |
| 2. | Components of total energy supply 10 | 5 , , | |
| 3. | Total final consumption and its components 47 | | |
| 4. | CO ₂ emissions from fossil fuel combustion 66 | Gaseous fuels | |
| | | 28. Production, trade and supply of natural gas | 377 |
| Sol | id fuels | 29. International trade of natural gas (Principal | |
| | | importers/exporters), 2021 and 2022 | 390 |
| 5. | Production, trade and supply of coal 87 | 30. Production of manufactured and recovered | |
| 6. | Production, trade and supply of hard coal 101 | gases - by type | 395 |
| 7. | International trade of hard coal (Principal | • | |
| | importers/exporters), 2021 and 2022 112 | | |
| 8. | Production, trade and supply of brown | Electricity and Heat | |
| | coal and oil shale117 | • | |
| 9. | Production, trade and supply of coke 125 | 31. Net installed capacity of electricity | |
| | Production, trade and supply of patent fuel 133 | plants – by type | 403 |
| | Production, trade and supply of brown coal | 32. Utilization of installed electricity | |
| | briquettes and peat products | capacity – by type | 430 |
| 12 | Production, trade and supply of peat 141 | 33. Production of electricity – by type | |
| | Production of biofuels and wastes | 34. Electricity supply and consumption | |
| 10. | 1 TO GRADUOT OF DIOTAGIO AND WASTESS | * ** * | |
| | | 35. Production of heat - by type | 551 |

| Nuclear fuels 36. Production of uranium (uranium content) 541 | 30. Major peat producing countries, 2022 | 141 146 |
|---|---|--|
| Energy resources | 34. Production of total solid biofuels by region, 2022 | . 147 |
| 37. Selected energy resources and reserves 545 | 35. Production of biogases by region, 2022 36. Production of bagasse by region, 2022 37. Production of liquid biofuels by region, 2022 38. Production of energy from wastes by region, 2022 | 147 147 147 |
| FIGURES Page | region, 2022 | . 17/ |
| | | |
| Total energy supply and final consumption | Liquid fuels | |
| Total energy supply by region, 1990 | 39. Production of conventional crude oil by region, 1990-2022 | 180 181 181 193 193 202 203 215 |
| Solid fuels | 52. Major motor gasoline producing countries, 2022 | 233 |
| 14. Production of coal by region, 1990-2022 | 53. Major motor gasoline consuming countries, 202254. Production of other kerosene by region, 1990-2022 | 233 |
| 17. Major hard coal consuming countries, 2022 101 18. Production of brown coal and oil shale by region, 1990-2022 | 55. Major other kerosene producing countries, 2022 | 253 |
| 19. Major brown coal producing countries, 2022 117 20. Major brown coal consuming countries, 2022 117 21. Per capita supply of coke by region, 2022 125 22. Major coke producing countries, 2022 125 | 2022 57. Production of jet fuels by region, 1990-2022 58. Major jet fuels producing countries, 2022 | 253 |
| 23. Major coke consuming countries, 2022 | 59. Major jet fuels consuming countries, 2022 60. Production of gas oil/diesel oil by region, 1990-2022 61. Major gas oil/diesel oil producing countries, | 269 287 |
| 26. Production of BKB and peat products by region, 1990-2022 | 62. Major gas oil/diesel oil producing countries, 2022 | 287 287 |
| countries, 2022 | 63. Production of fuel oil by region, 1990-2022 64. Major fuel oil producing countries, 2022 | 307 307 |
| 29 World production of peat 1990-2022 1/11 | 65. Major fuel oil consuming countries, 2022 | 307 |

| 66. Production of minor oil products from refineries, 2022 | 325 77 | Utilization of installed electric generating | |
|---|------------|--|-----|
| 67. Production of selected oil products from | 020 | capacity by source and region, 2022 | 439 |
| refineries, 1990-2022 | 337 78. | World electricity generation by source, 1990-2022 | |
| 1990-2022 | 349 79. | World production of electricity by source and region, 2022 | 475 |
| 1990-202270. Production of natural gas liquids by end-use | 00. | Major countries producing electricity from combustible fuels, 2022 | |
| product, 2022 | . 369 81 | Major countries producing hydro electricity, 2022 | |
| Gaseous fuels | | Major countries producing nuclear electricity, 2022 | 475 |
| 71. Production of natural gas by region, 1990-2022 | | Major countries producing electricity from other sources, 2022 | 475 |
| Major natural gas producing countries, 2022377Major natural gas consuming countries, 2022377 | 377 84. | World electricity generation by region, 1990-2022 | 511 |
| 74. Production of manufactured and recovered | 85. | Major electricity producing countries, 2022 | 511 |
| gases by region, 1990-2022 | 395 86. | Major electricity consuming countries, 2022 | 511 |
| 75. World production of manufactured and recovered gases by type, 2022 | 395 87. | Heat production by region, 1990-2022 | 531 |
| 1000 vo. ou guodo by typo, 2022 | 88. | Major heat producing countries, 2022 | 531 |
| | 89. | World heat production by type, 2022 | 531 |
| Electricity and Heat | | | |
| 76. Change in net installed capacity of electricity generating plants by source, 2019-2022 | 403 | Statistics compiled as of December 2024 | |