DEPARTMENT OF ECONOMIC AND SOCIAL AFFAIRS Statistics Division ST/ESA/STAT/SER.J/58

2014 Energy Statistics Yearbook



United Nations New York, 2016 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.

ST/ESA/STAT/SER.J/58

UNITED NATIONS PUBLICATION Sales number: E.17.XVII.5

ISBN: 978-92-1-161616-3 eISBN: 978-92-1-060078-1 ISSN 0256-6400

Copyright © United Nations 2016 All rights reserved

CONTENTS

Page

Introduction	vi
Abbreviations and symbols	viii
Energy product definitions	ix
Energy flow definitions	xvi
Capacities and other definitions	xviii
General notes	XX
Country notes	xxi
Units of measurement and conversion	xxiii

Conversion factors

I.	Net calorific values of	f energy	products	X	xiv
----	-------------------------	----------	----------	---	-----

II.	Selected	conversi	on factor	s for cru	ide oil a	and oil	
	products					xxx	xiv

TABLES

Summary Tables

1.	Total energy	supply	2
----	--------------	--------	---

- 2. Components of total energy supply...... 10
- 3. Total final consumption and its components 46

Solid Fuels

4.	Production, trade and supply of coal
5.	Production, trade and supply of hard coal 78
6.	International trade of hard coal (Principal
	importers/exporters), 2013 and 2014 90
7.	Production, trade and supply of brown
	coal and oil shale94
8.	Production, trade and supply of coke 100
9.	Production, trade and supply of patent fuel 108
10.	Production, trade and supply of brown coal
	briquettes and peat products 111
11.	Production, trade and supply of peat 115

12. Production of biofuels and wastes 119

Liquid fuels

13.	Production, trade and supply of	
	conventional crude oil	154
14.	Production of additives and other	
	hydrocarbons	167

15.	International trade of conventional crude oil (Principal importers/exporters),	
	2013 and 2014	172
16.	Refinery distillation capacity, throughput	
	and output	176
17.	Production, trade and supply of liquefied	
	petroleum gases (LPG)	188
18.	Production, trade and supply of	
	motor gasoline	205
19.	Production, trade and supply of	
	other kerosene	
	Production, trade and supply of jet fuels	239
21.	Production, trade and supply of	
	gas oil/diesel oil	
	Production, trade and supply of fuel oil	276
23.	Production of minor oil products from	
	refineries – by type	293
24.	Production of oil products from	
	refineries – by type	303
25.	Production, trade and supply of oil products	314
26.	Production of natural gas liquids - by end use.	333

Gaseous fuels

27.	Production,	trade a	nd supply	y of natura	al gas 340
-----	-------------	---------	-----------	-------------	------------

Electricity and heat

30.	Net installed capacity of electricity	
	plants – by type	363
31.	Utilization of installed electricity	
	capacity – by type	399
32.	Production of electricity – by type	434
33.	Electricity supply and consumption	470
34.	Production of heat - by type	491

Nuclear fuels

35. Production of uranium (uranium content)...... 500

Energy resources

36. Selected energy resources and reserves...... 503

FIGURES

Page

Total energy supply and final consumption

1.	Total energy supply by region, 19902
2.	Total energy supply by region, 20142
3.	Total energy supply by region, 1990-2014
4.	Total per capita energy supply by region,
	selected years 10
5.	Production of solids by region, 2014 11
6.	Production of liquids by region, 2014 11
7.	Production of gases by region, 201411
	Primary electricity production by region, 201411
9.	World total final consumption by
	component, 2014
10.	Total final consumption by region, 1993-2014 46

Solid Fuels

 Production of coal by region, 1990-2014
15. Production of brown coal and oil shale by
region,1990-2014
17. Major brown coal consuming countries, 2014
18. Per capita supply of coke by region, 2014 100
19. Major coke producing countries, 2014
20. Major coke consuming countries, 2014
21. Major patent fuel producing countries, 2014 108
22. Major patent fuel consuming countries, 2014 108
23. Production of BKB and peat products by
region, 1990-2014 111
24. Major BKB and peat products producing
countries, 2014 111
25. Major BKB and peat products consuming
countries, 2014
26. World production of peat, 1990-2014115
27. Major peat producing countries, 2014 115
28. Major peat consuming countries, 2014
29. Production of fuelwood by region, 1990-2014 120
30. Production of charcoal by region, 1990-201412031. Production of total solid biofuels by region,
2014
32. Production of biogases by region, 2014
33. Production of bagasse by region, 2014
34. Production of liquid biofuels by region, 2014121

35. Production of energy from wastes by region, 2014......121

Liquid Fuels

36.	Production of conventional crude oil by	
	region, 1990-2014	154
37.	Exports of conventional crude oil by	
	region, 1990-2014	154
38.	Production, trade and supply of conventional	
	crude oil by region, 2014	
	Major crude oil producing countries, 2014	
	Major crude oil consuming countries, 2014	
	Major additives producing countries, 2014	167
42.	Major other hydrocarbons producing	
	countries, 2014	167
43.	Refinery distillation capacity, throughput and	
	output by region, 2014	176
44.	Total refinery distillation capacity by region,	
	1990-2014	
	Production of LPG by region, 1990-2014	
	Major LPG producing countries, 2014	
	Major LPG consuming countries, 2014	188
48.	Production of motor gasoline by region,	~~-
40	1990-2014	205
49.	Major motor gasoline producing countries,	00F
-0	2014	205
50.	Major motor gasoline consuming countries,	205
F 4	2014 Production of other kerosene by region,	205
51.	1990-2014	77 4
50	Major other kerosene producing countries,	224
52.	2014	วว ∕
53	Major other kerosene consuming countries,	224
55.	2014	224
54	Production of jet fuels by region, 1990-2014	
	Major jet fuels producing countries, 2014	
	Major jet fuels consuming countries, 2014	
57	Production of gas oil/diesel oil by region,	200
0	1990-2014	257
58.	Major gas oil/diesel oil producing countries,	_0.
	2014	257
59.	Major gas oil/diesel oil consuming countries,	-
	2014	257
60.	Production of fuel oil by region, 1990-2014	
	Major fuel oil producing countries, 2014	
	Major fuel oil consuming countries, 2014	
	Production of minor oil products from	
	refineries, 2014	293
64.	Production of selected oil products from	
	refineries, 1990-2014	303
65.	Production of oil products by region,	
	1990-2014	314
66.	Production of natural gas liquids by region,	
	1990-2014	333

67. Production of natural gas liquids by end-use	
product, 2014 333	3

Gaseous fuels

0
0
0
6
6

Electricity and Heat

73.	Change in net installed capacity of electricity	
	generating plants by source, 2013-2014	3
74.	Utilization of installed electric generating	
	capacity by source and region, 2014	9
75.	World electricity generation by source,	

1990-2014	434

76. World production of electricity by source and region, 2014	435
77. Major countries producing electricity from combustible fuels, 2014	435
78. Major countries producing hydro electricity, 2014	435
79. Major countries producing nuclear electricity, 2014	435
80. Major countries producing electricity from other sources, 2014	435
81. World electricity generation by region, 1990-2014	470
82. Major electricity producing countries, 2014	
83. Major electricity consuming countries, 2014	. 471
84. Heat production by region, 1990-2014	. 491
85. Major heat producing countries, 2014	. 492
86. World heat production by type, 2014	. 492

Statistics compiled as of December 2016