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Stichting Laka: Documentatie- en onderzoekscentrum kernenergie

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Laka speelt met oa. haar informatievoorziening een belangrijke rol in de Nederlandse anti-kernenergiebeweging.

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The Laka library consists of about 8,000 books (of which a part is available as PDF), thousands of newspaper clippings, hundreds of magazines, posters, video's and other material.

Laka digitizes books and magazines from the international movement against nuclear power.

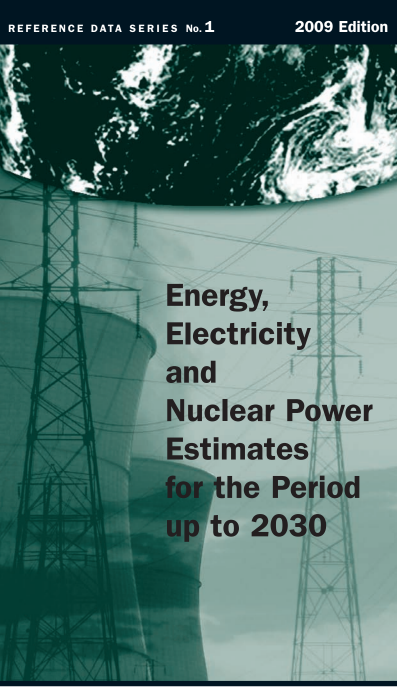
The <u>catalogue</u> of the Laka-library can be found at our website. The collection also contains a large number of digitized <u>magazines</u> from the Dutch anti-nuclear power movement and a video-section.

Laka plays with, amongst others things, its information services, an important role in the Dutch anti-nuclear movement.

Appreciate our work? Feel free to make a small donation. Thank you.



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### REFERENCE DATA SERIES No. 1

# ENERGY, ELECTRICITY AND NUCLEAR POWER ESTIMATES FOR THE PERIOD UP TO 2030

2009 Edition

ENERGY, ELECTRICITY AND NUCLEAR POWER ESTIMATES FOR THE PERIOD UP TO 2030 IAEA, VIENNA, 2009 IAEA-RDS-1/29 ISBN 978-92-0-109809-2 ISSN 1011-2642

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# INTRODUCTION

Reference Data Series No. 1 is an annual publication — currently in its twenty-ninth edition — containing estimates of energy, electricity and nuclear power trends up to the year 2030.

Nuclear data presented in Table 1 are based on actual statistical data collected by the IAEA's Power Reactor Information System (PRIS). Energy and electricity data for 2008, however, are estimated, since the latest available information from the Department of Economic and Social Affairs of the United Nations is for 2006. Population data originate from the World Population Prospects (2008 Revision), published by the Population Division of the UN Department of Economic and Social Affairs, and the 2008 values are estimates.

The future growth of energy, electricity and nuclear power up to the year 2030 is presented as low and high estimates in order to encompass the uncertainties associated with the future. These estimates should be viewed as very general growth trends whose validity must constantly be subjected to critical review.

The energy forecasts carried out in increasing numbers over the last years by international, national and private organizations are based on a multiplicity of different assumptions and different aggregating procedures, which make their comparison and synthesis very difficult. The basic differences refer to such fundamental input data as:

- World and regional scenarios of economic development;
- Correlation of economic growth and energy consumption;
- Assumptions on physical, economic and political constraints applying to energy production and consumption;
- Future prices of different energy sources.

The projections presented in this booklet are based on a compromise among:

- National projections supplied by each country for a recent OECD/NEA study;
- Indicators of development published by the World Bank in its World Development Indicators;
- Estimates of energy, electricity and nuclear power growth continuously carried out by the IAEA in the wake of recent global and regional projections made by other international organizations.

The nuclear generating capacity estimates presented in Table 3 are derived from a country by country 'bottom-up' approach. They are established by a group of experts participating each year in the IAEA's consultancy on Nuclear Capacity Projections and based upon a review of nuclear power projects and programmes in Member States.

The low and high estimates reflect contrasting but not extreme underlying assumptions on the different driving factors that have an impact on nuclear power deployment. These factors, and the ways they might evolve, vary from country to country. The estimates presented provide a plausible range of nuclear capacity growth by region and worldwide. They are not intended to be predictive nor to reflect the whole range of possible futures from the lowest to the highest feasible.

The low case represents expectations about the future if current trends continued and there were few changes in policies affecting nuclear power other than those already in the pipeline. This case was explicitly designed to produce a "conservative but plausible" set of projections. Additionally, the low case did not automatically assume that targets for nuclear power growth in a particular country would necessarily be achieved. These assumptions are relaxed in the high case.

The high case projections are much more optimistic, but still plausible and technically feasible. The high case assumes that the current financial and economic crises will be overcome in the not so distant future and past rates of economic growth and electricity demand, especially in the Far East, would essentially resume. In addition, the high case assumes the implementation of policies targeted at mitigating climate change.

In the presence of the current financial and economic crises developing the 2009 nuclear power projections posed a considerable challenge. The 2009 projections are based on the rationale that the long lead times associated with the implementation of nuclear power plants may temporarily delay some projects but the underlying fundamentals of population growth, development, demand for electricity, climate change concerns, security of energy supply and the quest for stable electricity generating costs point to continued strong growth in the longer term. Worsening and prolonged economic/financial difficulties could, however, dramatically affect the projections developed, particularly in the high case.

The data on electricity produced by nuclear power plants is converted to joules based on the average efficiency of a nuclear power plant, i.e. 33 per cent; data on electricity generated by geothermal heat is converted to joules based on the average efficiency of a geothermal power plant, i.e. 10 per cent. The conversion to joules of electricity generated by hydropower or by the other non-thermal sources such as wind, tide, and solar is based on the energy content of the electricity generated (the equivalent of assuming a 100 per cent efficiency).

The total energy requirement has been calculated by summing the primary energy production, the net energy trade minus changes in international bunkers and domestic stocks.

The values shown in Table 9 refer to primary energy used for the generation of electricity. Owing to differences in conversion efficiencies, the percentage values are different from the shares of electricity generation presented in Tables 1 and 5.

## **Energy Units**

- 1 MW(e) =  $10^6$  watts

- 1 GW(e) = 10 Watts 1 GW(e) = 1000 MW(e) =  $10^9$  watts 1 GJ = 1 gigajoule =  $10^9$  joules 1 EJ = 1 exajoule =  $10^{18}$  joules
- 1 EJ = 23.9 megatonnes of oil equivalent (MTOE)
- 1 TWh = 1 terawatt-hour =  $10^9$  kWh =  $3.6 \times 10^{-3}$  EJ

#### **GROUPING OF COUNTRIES AND AREAS**

# The countries and geographical areas included in each grouping are listed below (IAEA Member States are denoted by an asterisk)

### North America

Canada\* United States of America\*

### Latin America

Anguilla Haiti\*
Antigua and Barbuda Honduras\*
Argentina\* Jamaica\*
Aruba Martinique
Bahamas Mexico\*
Barbados Montserrat

Belize\* Netherlands Antilles

Bermuda Nicaragua\*
Bolivia\* Panama\*
Brazil\* Paraguay\*
Cayman Islands Peru\*
Chile\* Puerto Rico

Colombia\* S.Georgia & S.Sandwich Islands

Costa Rica\* Saint Kitts and Nevis

Cuba\* Saint Lucia

Dominica Saint Pierre and Miquelon
Dominican Republic\* Saint Vincent & the Grenadines

Ecuador\* Suriname

El Salvador\* Trinidad and Tobago
Grenada Turks and Caicos Islands

Guadeloupe Uruguay\*
Guatemala\* Venezuela\*

Guvana

### Western Europe

Andorra Liechtenstein\* Luxembourg\* Austria\* Malta\* Belaium\* Cyprus\* Monaco\* Denmark\* Netherlands\* Finland\* Norway\* France\* Portugal\* Germany\* San Marino

Greece\* Svalbard and Jan Mayen Islands

Spain\*

Greenland Sweden\*
Holy See\* Switzerland\*
Iceland\* Turkey\*

Ireland\* United Kingdom\*

Italy\*

Gibraltar

**Eastern Europe** 

Albania\* Lithuania\*
Armenia\* Montenegro\*
Azerbaijan\* Poland\*

Belarus\* Republic of Moldova\*

Bosnia and Herzegovina\* Romania\*

Bulgaria\* Russian Federation\*

Croatia\* Serbia\*
Czech Republic\* Slovakia\*
Estonia\* Slovenia\*
Georgia\* Tajikistan\*

Hungary\* The Frmr. Yug. Rep. of Macedonia\*

Kazakhstan\* Turkmenistan Kyrgyzstan\* Ukraine\* Latvia\* Uzbekistan\*

### **Africa**

Algeria\* Malawi\* Mali\* Angola\* Benin\* Mauritania\* Botswana\* Mauritius\* Burkina Faso\* Mayotte Burundi\* Morocco\* Mozambique\* Cameroon\* Cape Verde\* Namibia\* Central African Republic\* Niger\* Chad\* Nigeria\* Comoros Reunion Congo\* Rwanda Côte d'Ivoire\* Saint Helena

Democratic Rep. of the Congo\* Sao Tome and Principe

Djibouti Senegal\* Seychelles\* Eqypt\* Sierra Leone\* **Equatorial Guinea** Eritrea\* Somalia Ethiopia\* South Africa\* Gabon\* Sudan\* Gambia Swaziland Ghana\* Togo\* Guinea Tunisia\* Guinea-Bissau Uganda\*

Kenya\* United Republic of Tanzania\*

Lesotho\* Western Sahara Liberia\* Zambia\*

Libyan Arab Jamahiriya\* Zimbabwe\*

Madagascar\*

### Middle East and South Asia

Afghanistan\* Kuwait\* Bahrain\* Lebanon\* Bangladesh\* Nepal\* Bhutan Oman\* British Indian Ocean Territory Pakistan\* Cocos (Keeling) Islands Qatar\* French Southern Territories Saudi Arabia\* Heard Island&McDonald Islands Sri Lanka\*

India\* Syrian Arab Republic\*
Iran, Islamic Republic of\* T.T.U.T.J of T. Palestinian A.
Iraq\* United Arab Emirates\*

Israel\* Yemen\*

Jordan\*

### South East Asia and the Pacific

Australia\* Northern Mariana Islands

Brunei Darussalam Palau\*

Cook Islands Papua New Guinea\*
Fiji Pitcairn Islands
Indonesia\* Samoa
Kiribati Singapore\*
Malaysia\* Solomon Islands
Maldives Thailand\*
Marshall Islands\* Timor Leste

Micronesia (Fed. States of)

Myanmar\*

Tuvalu

New Zealand\* US Minor Outlying Islands

Niue Vanuatu

Norfolk Islands Wallis and Futuna Islands

**Far East** 

Cambodia Macau, China
China\* Mongolia\*
Dem. P.R. of Korea Philippines\*
Japan\* Taiwan, China
Korea, Republic of\* Vietnam\*

Lao P.D.R.

TABLE 1. NUCLEAR POWER REACTORS IN THE WORLD (end of 2008)

	In Operation	ation	Long-term Shut Down Reactors	m Shut eactors	Under Construction	struction	Electricity Supl Power Reac	Electricity Supplied by Nuclear Power Reactors in 2008
Group and Country	Number of Units	Total MW(e)	Number of Units	Total MW(e)	Number of Units	Total MW(e)	TWh	Percent of Total Electricity
North America Canada United States of America	18	12577 100683	4	2726	-	1165	88.3 806.7	14.8
Latin America Argentina Brazil Mexico	2 2 2	935 1766 1300			-	692	6.9 13.2 9.4	6.2 3.1 4.0
Western Europe Beigium Finland France Germany Netherlands Spain Sweden Switzerland United Kingdom	7 4 6 7 1 - 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5824 2696 63260 20470 482 7450 8996 3220 10097			<del></del>	1600	43.4 43.4 40.9 140.9 3.9 56.5 66.5 61.3 48.2	53.8 29.7 76.2 28.8 3.8 18.3 42.0 39.2
Eastern Europe Armenia Bulgaria Czech Republic Hungary	1 2 9 4	376 1906 3634 1859			2	1906	2.3 14.7 25.0 13.9	39.4 32.9 32.5 37.2

TABLE 1. NUCLEAR POWER REACTORS IN THE WORLD (end of 2008)

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respectively possessions.	In Operation	ation	Long-term Shut Down Reactors	m Shut eactors	Under Construction	truction	Electricity Supplied by Nuclear Power Reactors in 2008	lied by Nuclear tors in 2008
Group and Country	Number of Units	Total MW(e)	Number of Units	Total MW(e)	Number of Units	Total MW(e)	TWh	Percent of Total Electricity
Lithuania	1	1185					9.1	72.9
Romania	2	1300					10.3	17.5
Russian Federation	31	21743			∞	2809	152.1	16.9
Slovakia	4	1711					15.5	56.4
Slovenia	_	999					0.9	41.7
Ukraine	15	13107			2	1900	84.5	47.4
Africa								
South Africa	2	1800					17.8	7.3
	1						2	2
Middle East and South Asia								
India	17	3782			9	2910	13.2	2.0
Iran, Islamic Republic of					-	915		
Pakistan	2	425			-	300	1.7	1.9
Far Fact								
China	<del>-</del>	8438			<del>-</del>	10220	65.3	2.2
Japan	22	47278		246	2	2191	241.3	24.9
Korea, Republic of	20	17647			2	5180	144.3	35.6
World Total (a)	438	371562	5	2972	44	38988	2597.8	14.0

Notes:

(a) Including the following data in Taiwan, China:

- 6 units in operation with total capacity of 4949 MW(e); 2 units under construction with total capacity of 2600 MW(e);

- 39.3 TWh of nuclear electricity generation, representing 17.45% of the total electricity generated.

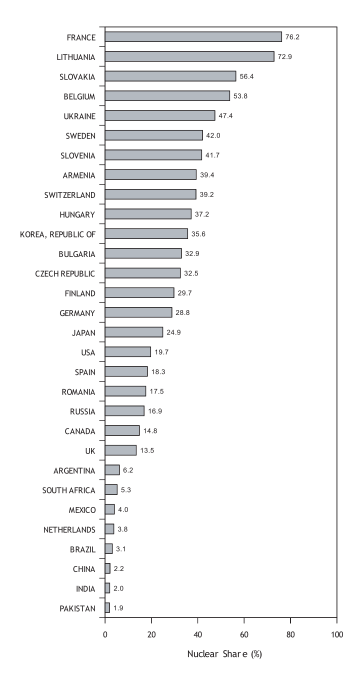


FIGURE 1. NUCLEAR SHARE OF TOTAL ELECTRICITY
GENERATION IN 2008

Note: the nuclear share of electricity generation in Taiwan, China was 17.4%.

TABLE 2. NUMBER OF COUNTRIES WITH NUCLEAR POWER REACTORS IN OPERATION OR UNDER CONSTRUCTION (end of 2008)

211020	Minn har af a safety and an in		Countries with Nucl	Countries with Nuclear Power Reactors	
Country Group	Number of Countries in Group	In Operation	Long-term Shut Down	Long-term Shut Down Under Construction (1)	Total (2)
North America	7	2	1	1	2
Latin America	45	٣			к
Western Europe	29	6		2	6
Eastern Europe	27	10		3	10
Africa	22	1			1
Middle East and South Asia	25	2		3	3
South East Asia and the Pacific	27				
Far East	1	м	-	m	ю
World Total	223	30	2	13	31

Notes:

(1) May include countries having reactors already in operation.

(2) Total number of countries in each group that have nuclear power reactors in operation, or under construction.

TABLE 3. ESTIMATES OF TOTAL AND NUCLEAR ELECTRICAL GENERATING CAPACITY

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		2008			2010 (*)			2020 (*)			2030 (*)	
Country Group	Total Elect.	Nuclear	ear	Total Elect.	Nuclear	lear	Total Elect.	Nuclear	ear	Total Elect.	Nuclear	ear
	GW(e)	GW(e)	%	GW(e)	GW(e)	%	GW(e)	GW(e)	%	GW(e)	GW(e)	%
North America	1282	113.3	8.8	1296 1314	114	8.8	1440 1545	126 130	8.8	1568 1807	127 168	8.1 9.3
Latin America	297	4.0	1.3	303 311	0.4	1.3	379 432	6.9	1.8	483 636	10.8	2.2
Western Europe	780	122.5	15.7	793 793	119	14.9 15.4	880 948	90	10.3	984	82 158	8.4
Eastern Europe	494	47.5	9.6	498 498	47	9.5	587 602	68 81	11.6	681 775	83 121	12.2 15.6
Africa	118	1.8	1.5	124 126	2. t. 8. g.	1.5	162 201	2.8	1.7	222 344	6.1	2.8
Middle East and South Asia	364	4.2	1.2	379 394	10	1.9	538 639	13 24	3.8	729 991	20 56	2.7
South East Asia and the Pacific	170			189			249	0.0	0.0	318	0.0	0.0
Far East	1157	78.3	8.9	1200 1222	79	6.6 6.6	1665 1969	138 165	8.3	2186 2822	183 259	8.4
Low Estimate World Total High Estimate	4662	371.6	8.0	4782 4852	372 380	7.8	5901 6619	445 543	7.5	7171 8958	511 807	7.1

Note:
(\*) Nuclear capacity estimates take into account the scheduled retirement of the older units at the end of their lifetime.

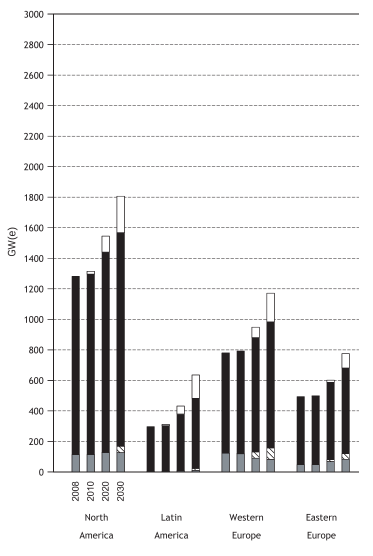


FIGURE 2. TOTAL AND NUCLEAR ELECTRICAL GENERATING CAPACITY

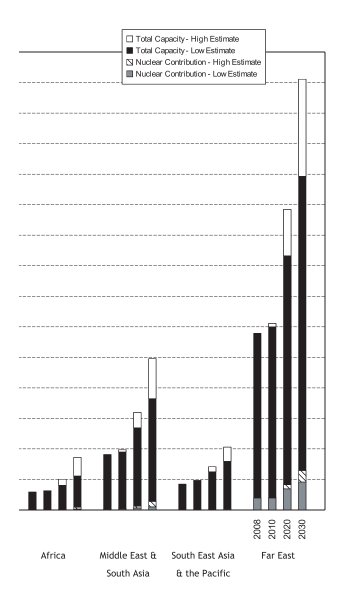


TABLE 4. ESTIMATES OF TOTAL ELECTRICITY GENERATION AND CONTRIBUTION BY NUCLEAR POWER (\*)

		2008			2010			2020			2030	
Country Group	Total Elect.	Nuclear	ear	Total Elect.	Nuc	Nuclear	Total Elect.	Nuclear	ear	Total Elect.	Nuclear	lear
	TWh	TWh	%	TWh	TWh	%	TWh	TWh	%	TWh	TWh	%
North America	4700	895.0	19.0	4801 4867	902 903	18.8 18.6	5605 6016	995 1028	17.7	6400 7376	999	15.6 18.0
Latin America	1236	29.4	2.4	1261 1295	29 29	2.3	1589 1808	51	3.2	2034 2679	82 172	6.4 6.4
Western Europe	3082	822.3	26.7	3150 3150	872 900	27.7 28.6	3540 3812	681 987	19.2 25.9	4015 4781	636 1216	15.8 25.4
Eastern Europe	1822	333.3	18.3	1853 1856	332 332	17.9 17.9	2292 2348	477 564	20.8	2780 3165	582 847	20.9 26.8
Africa	603	12.8	2.1	629 642	<del>4</del> <del>4</del>	2.3	785 976	22 33	2.8	1032 1597	48 137	4.7
Middle East and South Asia	1501	14.9	1.0	1566 1630	43 59	2.8	2246 2667	82 148	3.7	3071 4176	128 362	4.2
South East Asia and the Pacific	742			825 840			1070 1215	0	0.0	1345 1737	34	0.0
Far East	4828	490.1	10.2	5011 5105	538 547	10.7	6985 8262	953	13.6	9210 11892	1295 1838	14.1
Low Estimate World Total High Estimate	18514	2597.8	14.0	19096 19384	2732 2785	14.3 14.4	24113 27103	3261 3962	13.5 14.6	29887 37402	3771 5930	12.6 15.9

(\*) The nuclear generation data presented in this table and the nuclear capacity data presented in Table 3 cannot be used to calculate average annual capacity factors for nuclear plants, as Table 3 presents year-end capacity and not the effective capacity average over the year.

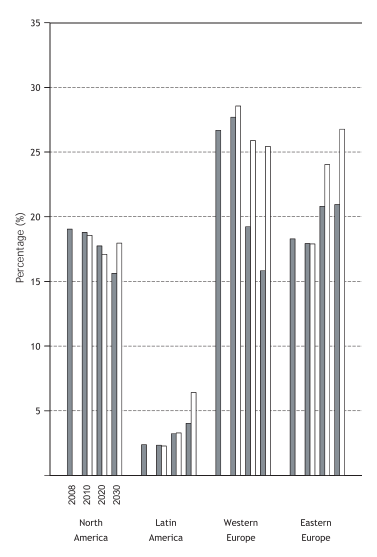


FIGURE 3. PERCENTAGE OF ELECTRICITY SUPPLIED BY NUCLEAR POWER

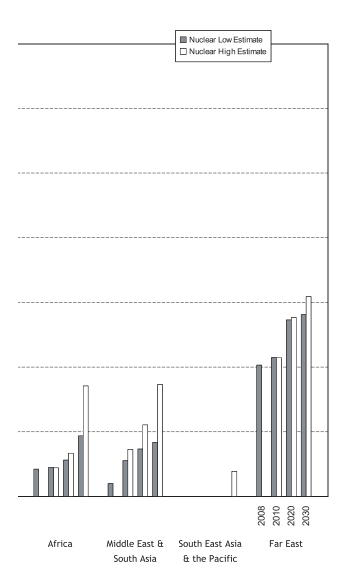


TABLE 5. ESTIMATES OF TOTAL ENERGY REQUIREMENT (EJ), PERCENTAGE USED FOR ELECTRICITY GENERATION, AND PERCENTAGE SUPPLIED BY NUCLEAR ENERGY (\*)

		2008			2010			2020			2030	
Country Group	Total Energy Requirement	% Used for Elect. Gen.	% Supplied by Nuclear	Total Energy Requirement	% Used for Elect. Gen.	% Supplied by Nuclear	Total Energy Requirement	% Used for Elect. Gen.	% Supplied by Nuclear	Total Energy Requirement	% Used for Elect. Gen.	% Supplied by Nuclear
North America	106.2	35.1	9.2	107 107	36 36	9.2 9.2	112 115	39 41	9.7 9.7	118 124	42 47	9.3 11.6
Latin America	33.3	25.5	1.0	34	26 26	1.0	38	29 31	1.5	44 52	32	2.0
Western Europe	9.69	39.2	12.9	77	9 4	13.5	74	44 44	10.0	77 93	4 4	9.0
Eastern Europe	57.4	39.9	6.3	59	40 39	6.2	66 75	43 39	7.9	69 81	50 48	9.1
Africa	27.9	22.4	0.5	29 29	23	0.5	34	24 26	0.7	41 54	26 31	1.3
Middle East and South Asia	59.2	34.3	0.3	61 62	35 35	0.8	75 86	40	1.2	92 119	45	3.3
South East Asia and the Pacific	23.5	31.7		24 25	34 4		29 31	37 40	0.0	40	<b>6</b> 4	0.0
Far East	121.8	42.4	4.4	124 127	8 8	4.7	157 184	47	6.6 6.8	196 251	50	7.2
Low Estimate World Total High Estimate	498.9	36.4	5.7	508 514	37 37	5.9	586 651	4 4	6.6	672 814	4 4	6.1 7.9

Note:
(\*) Total energy requirement is estimated as production of primary energy plus net trade (import - export) minus international bunkers and stock changes.

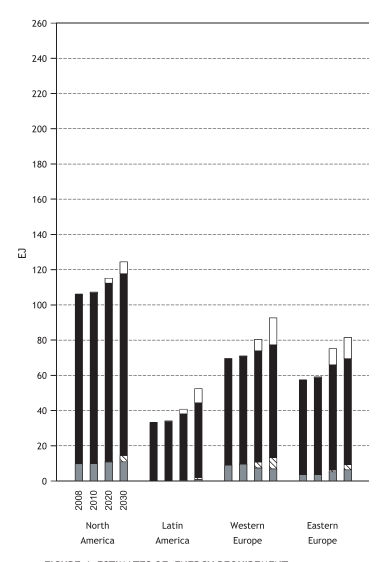


FIGURE 4. ESTIMATES OF ENERGY REQUIREMENT

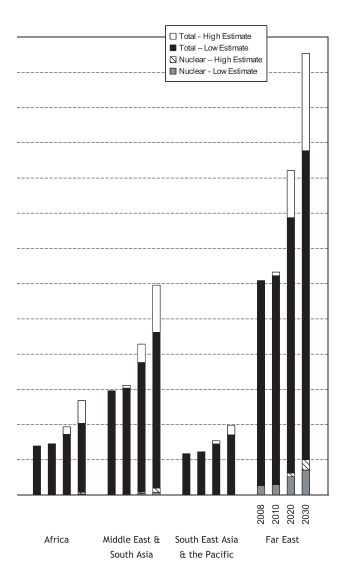


TABLE 6. TOTAL ENERGY REQUIREMENT (EJ) BY TYPE OF FUEL IN 2008 (\*)

	,	,		` `				
Country Group	Solids (a)	Liquids	Gases	Biomass (b)	Hydro	Nuclear	Renewables (c)	Total
North America	20.68	38.03	28.98	2.68	2.32	9.76	0.75	106.21
Latin America	1.33	15.89	7.72	5.04	2.56	0.32	0.40	33.27
Western Europe	98.6	24.40	19.67	3.97	1.89	8.97	0.86	69.62
Eastern Europe	12.20	11.77	27.36	1.48	1.12	3.64	-0.18	57.38
Africa	4.73	7.61	3.94	11.05	0.37	0.14	90:0	27.88
Middle East and South Asia	14.56	20.29	14.83	8.76	0.62	0.16	0.01	59.23
South East Asia and the Pacific	4.26	8.65	90.9	3.87	0.25		0.39	23.51
Far East	86.89	31.34	9.32	3.64	2.65	5.35	0.48	121.76
World Total	136.60	157.99	117.91	43.48	11.77	28.34	2.77	498.86

Notes:

(\*) Total energy requirement is estimated as production of primary energy plus net trade (import - export) minus international bunkers and stock changes.

(a) Solids do not include commercial wood.

(b) The column headed 'Biomass' includes commercial wood, combustible renewables, waste and other biomass products.

(c) The column headed 'Renewables' includes geothermal, wind, solar, tide energy and net electricity trade.

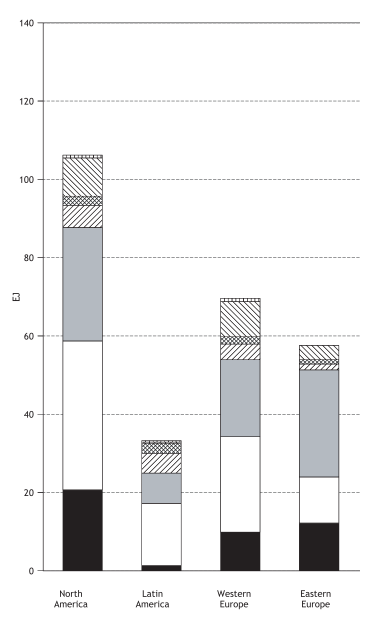
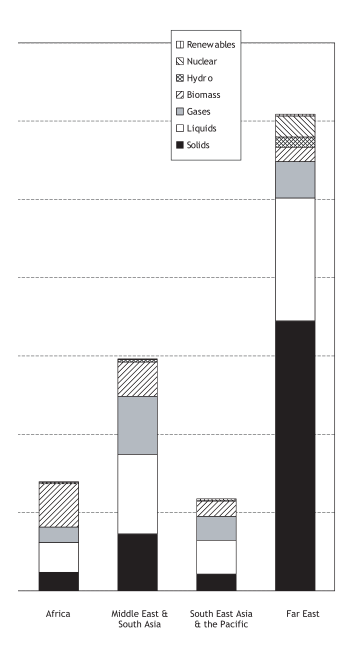


FIGURE 5. TOTAL ENERGY REQUIREMENT BY FUEL TYPE
IN 2008



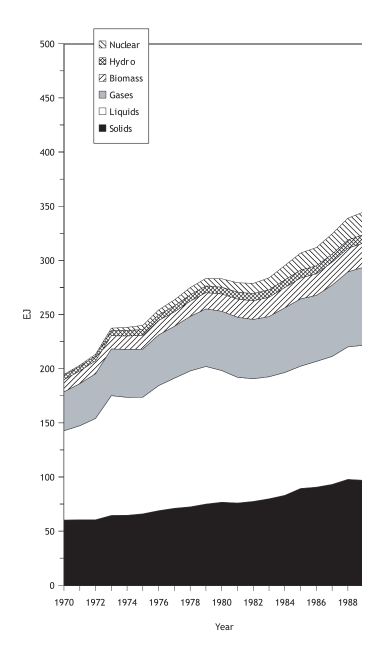


FIGURE 6. BREAKDOWN OF WORLD TOTAL ENERGY

REQUIREMENT DURING THE PERIOD 1970 — 2008

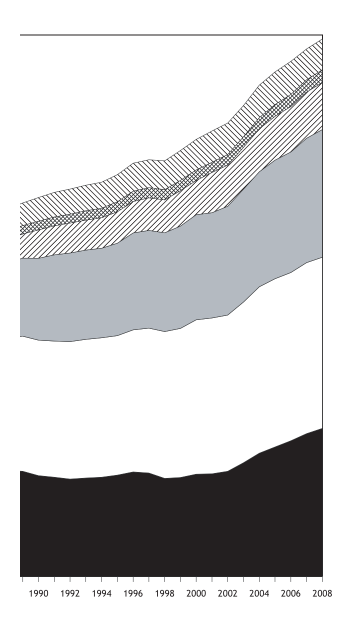


TABLE 7. FUEL SHARES (%) OF ENERGY REQUIREMENT IN 2008 (\*)

Country Group	Solids (a)	Liquids	Gases	Biomass (b)	Hydro	Nuclear	Renewables (c)	Total
North America	19.47	35.81	27.28	5.35	2.18	91.6	0.71	100.00
Latin America	3.99	47.77	23.22	15.15	7.70	96:0	1.21	100.00
Western Europe	14.16	35.05	28.26	5.70	2.72	12.88	1.23	100.00
Eastern Europe	21.27	20.51	47.68	2.57	1.95	6.34	-0.31	100.00
Africa	16.95	72.72	14.14	39.62	1.32	0.50	0.20	100.00
Middle East and South Asia	24.58	34.26	25.03	14.78	1.05	0.27	0.05	100.00
South East Asia and the Pacific	18.12	36.80	25.88	16.48	1.06		1.67	100.00
Far East	56.65	25.74	7.65	2.99	2.17	4.39	0.40	100.00
World Total	27.38	31.67	23.64	8.72	2.36	5.68	0.56	100.00

Notes:

(\*) Total energy requirement is estimated as production of primary energy plus net trade (import - export) minus international bunkers and stock changes.

(a) Solids do not include commercial wood.

(b) The column headed 'Biomass' includes commercial wood, combustible renewables, waste and other biomass products.

(c) The column headed 'Renewables' includes geothermal, wind, solar, tide energy and net electricity trade.

TABLE 8. FUEL USE (EJ) FOR ELECTRICITY GENERATION BY TYPE OF FUEL IN 2008

Country Group	Thermal (a)	Hydro	Nuclear	Renewables (b)	Total
North America	25.13	2.32	92'6	92.0	37.98
Latin America	5.14	2.56	0.32	0.39	8.41
Western Europe	16.06	1.89	8.97	0.72	27.64
Eastern Europe	18.18	1.12	3.64	0.03	22.96
Africa	5.73	0.37	0.14	0.05	6.29
Middle East and South Asia	19.09	0.62	0.16	0.00	19.87
South East Asia and the Pacific	6.78	0.25		0.39	7.41
Far East	43.46	2.65	5.35	0.49	51.95
World Total	139.57	11.77	28.34	2.83	182.51

Notes:

(a) The column headed 'Thermal' is the total for solids, liquids, gases, biomass and waste.

(b) The column headed 'Renewables' includes geothermal, wind, solar and tide energy.

TABLE 9. PERCENTAGE CONTRIBUTION OF EACH FUEL TYPE TO ELECTRICITY GENERATION IN 2008

TABLE 7: - ENGLISHED CONTINUED TO CELL THE TO EFFECTIVE TO THE TOP TO THE TOT	מוסוו סו באכווו סב			2007	
Country Group	Thermal (a)	Hydro	Nuclear	Renewables (b)	Total
North America	66.15	13.72	19.04	1.09	100.00
Latin America	39.15	57.54	2.38	0.93	100.00
Western Europe	52.45	17.06	26.68	3.81	100.00
Eastern Europe	64.59	17.04	18.30	0.07	100.00
Africa	80.51	16.95	2.11	0.43	100.00
Middle East and South Asia	87.54	11.47	66.0	00:0	100.00
South East Asia and the Pacific	88.92	9.29		1.79	100.00
Far East	74.27	15.23	10.15	0.35	100.00
World Total	67.15	17.66	14.03	1.16	100.00

(a) The column headed 'Thermal' is the total for solids, liquids, gases, biomass and waste.

<sup>(</sup>b) The column headed 'Renewables' includes geothermal, wind, solar and tide energy.

TABLE 10. ESTIMATES OF POPULATION GROWTH BY REGION (\*)

SPEET 10: ESTIMATES OF FOLDER CHOM SHOWN IN BIT MEGICIN (1)	י פו פרע יופון פ		( ) (10)					
	20	2008	20	2010	0707	70	2030	30
Country Group	Million Inhabitants Growth Rate (%/a) 1998 – 2008	Growth Rate (%/a) 1998 — 2008	Million Inhabitants $egin{array}{c} {\sf Growth\ Rate\ (\%/a)} \ 2008-2010 \end{array}$	Growth Rate (%/a) 2008 — 2010	Million Inhabitants $egin{array}{c} {\sf Growth\ Rate\ (\%/a)} \ {\sf 2010-2020} \end{array}$	Growth Rate (%/a) 2010 — 2020	Million Inhabitants	Million Inhabitants $\frac{\text{Growth Rate (\%/a)}}{2020-2030}$
North America	341	1.09	352	1.49	383	0.87	410	0.68
Latin America	929	1.38	289	1.13	646	0.93	069	0.67
Western Europe	480	0.56	485	0.51	504	0.38	515	0.21
Eastern Europe	398	-0.30	391	-0.82	389	-0.06	381	-0.21
Africa	975	2.70	1033	2.95	1276	2.14	1524	1.79
Middle East and South Asia	1765	1.97	1854	2.50	2126	1.38	2354	1.02
South East Asia and the Pacific	417	1.17	423	0.68	463	0.91	495	0.67
Far East	1752	0.70	1768	0.46	1873	0.58	1925	0.27
World Total	6704	1.33	9895	1.42	7660	1.06	8293	0.80

(\*) Projection figures are the arithmetic average between low and high estimates.

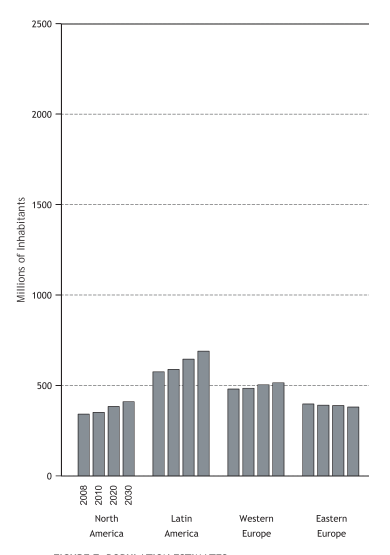


FIGURE 7. POPULATION ESTIMATES

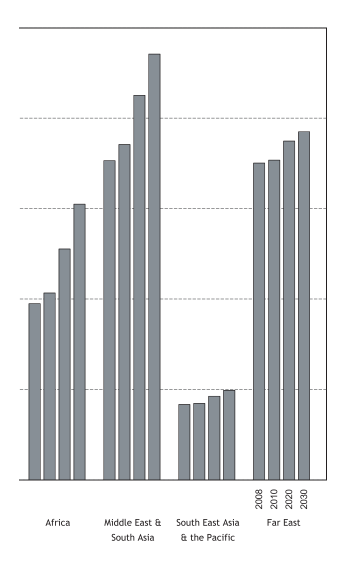


TABLE 11. ESTIMATES OF TOTAL ENERGY AND ELECTRICITY REQUIREMENT PER CAPITA

ואטבר ווי ביווייאובי כו וכואב בויבאכן אוים בבבכוואכון ויבקטוויבייבין בא כארווא	וסוטר בוזבווע	אוים בבבכווי	וכווו וערקטווער	ירא איז דווואו.	<u> </u>			
	20	2008	20	2010	20	2020	20	2030
Country Group	Energy Requirement per Capita (GJ/cap)	Electricity Requirement per Capita (MWh/cap)						
North America	311	13.8	304 – 305	13.7 – 13.8	293 – 300	14.6 – 15.7	287 – 303	15.6 – 18.0
Latin America	28	2.1	57 - 58	2.1 – 2.2	59 – 63	2.5 - 2.8	64 – 76	2.9 – 3.9
Western Europe	145	6.4	146 – 146	6.5 - 6.5	147 – 159	7.0 – 7.6	150 – 180	7.8 – 9.3
Eastern Europe	144	4.6	150 – 151	4.7 – 4.7	170 – 193	5.9 - 6.0	182 – 214	7.3 - 8.3
Africa	29	9.0	28 – 28	0.6 - 0.6	27 – 30	0.6 - 0.8	27 – 35	0.7 – 1.0
Middle East and South Asia	34	6.0	33 – 34	0.8 - 0.9	35 – 40	1.1 – 1.3	39 – 51	1.3 – 1.8
South East Asia and the Pacific	99	1.8	58 - 58	2.0 - 2.0	63 – 67	2.3 – 2.6	08 – 69	2.7 – 3.5
Far East	69	2.8	70 – 72	2.8 – 2.9	84 – 98	3.7 – 4.4	102 – 130	4.8 – 6.2
World Average	74	2.8	74 – 75	2.8 — 2.8	77 – 85	3.1 – 3.5	81 – 98	3.6 – 4.5

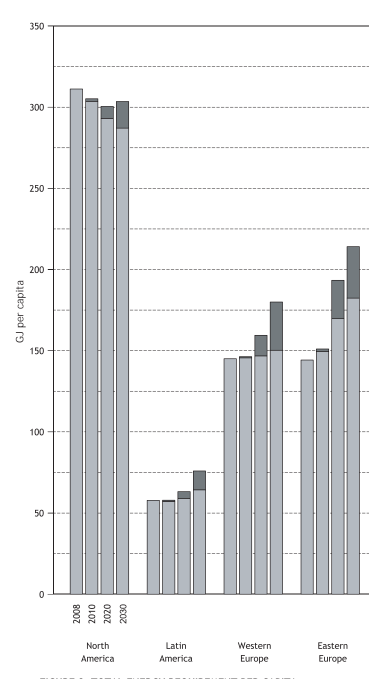
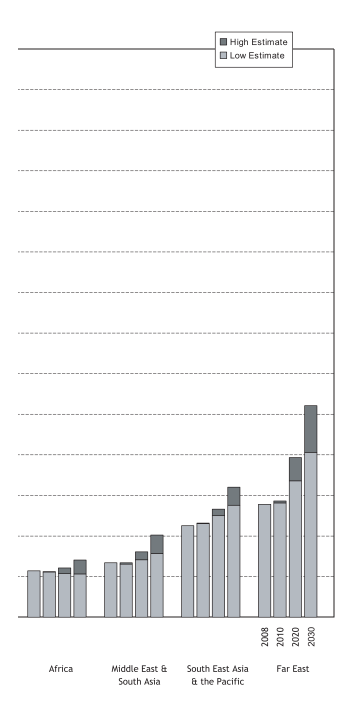


FIGURE 8. TOTAL ENERGY REQUIREMENT PER CAPITA



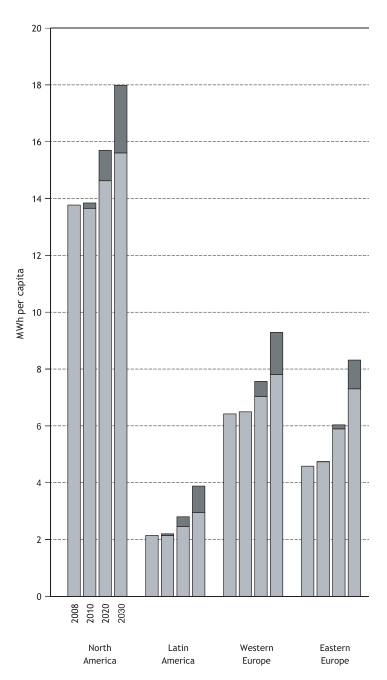


FIGURE 9. TOTAL ELECTRICITY REQUIREMENT PER CAPITA

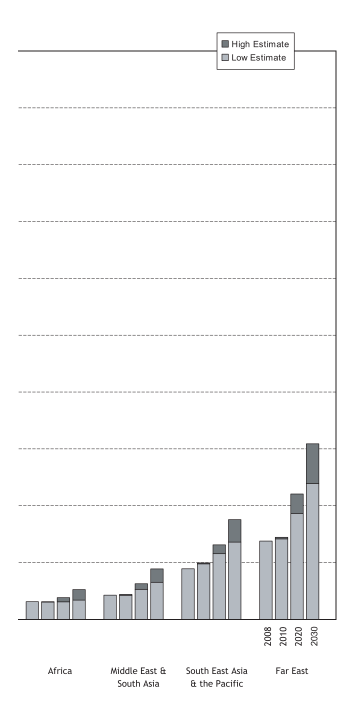


TABLE 12. AVERAGE ANNUAL GROWTH RATES DURING THE PERIOD 1998-2008 (%)

Country Group	Population	Total Energy	Total Electricity	Nuclear Energy	Nuclear Capacity
North America	1.1	9.0	1.3	6.1	9.0
Latin America	1.4	2.5	3.2	4.5	3.4
Western Europe	9.0	0.7	1.4	-0.1	-0.3
Eastern Europe	-0.3	1.3	1.7	3.3	0.2
Africa	2.7	2.7	4.6	ı	I
Middle East and South Asia	2.0	5.5	4.9	3.6	8.7
South East Asia and the Pacific	1.2	4.1	4.5		
Far East	0.7	5.3	9.9	1.1	2.2
World Average	1.3	2.6	3.1	1.3	9.0

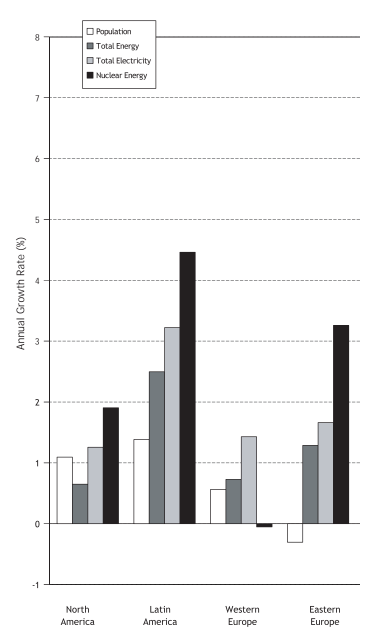


FIGURE 10. AVERAGE ANNUAL GROWTH RATES

DURING THE PERIOD 1998 — 2008

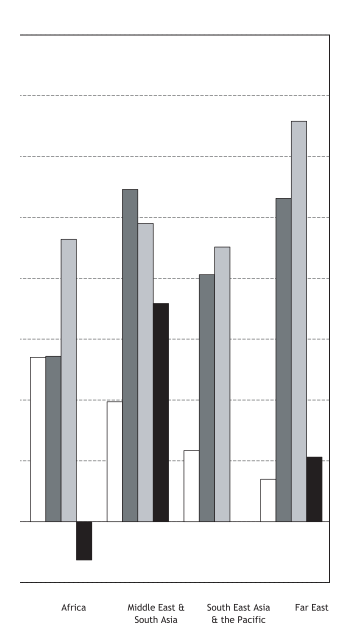


TABLE 13. ESTIMATES OF AVERAGE ANNUAL GROWTH RATES DURING THE PERIOD 2008-2030 (%)

Country Group	Population	Total Energy	Total Electricity	Nuclear Energy	Nuclear Capacity
North America	0.8	0.5 – 0.7	1.4 – 2.1	0.5 - 1.8	0.5 - 1.8
Latin America	0.8	1.3 – 2.1	2.3 – 3.6	4.8 - 8.4	4.6 – 8.2
Western Europe	0.3	0.5 – 1.3	1.2 – 2.0	-1.5 – 1.4	-1.8 – 1.2
Eastern Europe	-0.2	1.1 – 2.6	1.9 – 2.5	2.6 – 4.3	2.6 – 4.3
Africa	2.1	1.7 – 3.0	2.5 – 4.5	5.7 – 10.8	5.7 – 10.8
Middle East and South Asia	1.3	2.0 – 3.2	3.3 – 4.8	7.9 – 13.1	7.3 – 12.5
South East Asia and the Pacific	0.8	1.7 – 2.4	2.7 – 3.9		
Far East	0.4	2.2 – 3.3	3.0 – 4.2	4.2 - 5.8	3.9 – 5.6
World Average	1.0	1.4 – 2.4	2.2 – 3.2	1.5 – 3.6	1.5 – 3.6