

# Global Energy: Need, Present Status, Future Trend and key Issues

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## Abstract

Human beings, unlike other biological species, had always and still have the universal desire or instinct of improving quality of life. This inherent instinct has caused previously unimagined explosion of amenities of life, change in life style, improvement of standard of living and resulted sharp growth of global population and life expectancy. Better quality of life requires more works to be done to cook food, build housing, construct roads, and produce clothes and lighting and primarily to generate motive power to produce present day goods and services. Energy sources are needed to fulfill the ever-increasing human needs. Traditional sources of energy e.g. firewood and vegetable wastes, animal power, wind, sun and the traditional ways of using these sources could not match with the increased energy demand. Commercial energy sources: coal, oil and gas are presently playing the dominant role. But the reserves of these sources are finite. New and renewable energy sources like: hydro, nuclear, solar, wind, hydrogen, synthetic oils etc. are also contributing to meet the rising global energy demand but the contribution of these sources is still very limited..

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*Index terms—*

## 1 I. Introduction

Energy is the capacity to do work. It is an essential element to produce the goods and services required for higher quality of life. Energy in various forms is needed to grow food crops to cook food, to produce clothes, to build houses, construct roads and bridges, for transportation, for lighting and even to compute and send information and signals in the present day of information and communication technology. All these activities need sources of energy to perform the desired activities.

The primary energy sources are geographically unevenly distributed. Economic development depends on the available opportunities. Availability of final energy increases or widens the choices or opportunities. The explosion of global population and the economic activities have created tremendous pressure on the commercial sources. Use of fossil fuels is causing global warming and environmental degradation. The cost of large-scale use of renewable energy sources is still economically prohibitive.

Energy affects health and environment. Global warming and climatic change and the environmental pollution are linked with energy. Commercial sources are finite. The question of sustainable development as such is a challenge before the world community.

Wide disparities exist among states and among communities within a state. "Today, citizens of the ten wealthiest countries are at least 75 times richer than those who live in the ten poorest ones, and the chasm is widening" [1]. Millennium Development Goals (MDGs) have been set to reduce poverty, hunger, and diseases to half by 2015 [Annex-I]. Energy is linked with the fulfillment of MDGs [2].

Comprehensive assessment and analyses with knowledge and wisdom from the perspective of present and future global and regional needs are essential to address energy related issues.

### 2 II. Energy

The universe constitutes of two fundamental things: matter and energy. These are inter-convertible. The dynamic universe is evolving at the expense of energy. The paper deals with human centered energy only. Lots of works are and have to be carried out in order to maintain and improve quality of life. Without energy no work can be done.

### 3 a) Energy Terms

While the subject is being explored further, the meaning and perceptions of some (the remaining ones may be seen at Annex -II) of the terms that are often used in energy domain should be clear. Some of these terms are discussed below [3].

Energy System: may be defined as all the activities starting from the exploration of the primary energy sources to the end use including processing, transportation, conversion, distribution etc. The Fig. 1 shown below helps to understand the energy system [4]. Energy Services: are used to describe consumer benefits, which include: lighting, air-conditioning, refrigeration, cooking, transportation, providing motive power etc.

Energy Chain: includes activities that link the primary energy to deliver energy services.

Energy Security: may be defined as the national policy actions assuring the availability of all energy forms at affordable prices and in sufficient quantities for a reasonable future period (30 to 50 years, depending on many factors).

Energy Intensity: is the ratio of the quantity of energy consumed for producing unit of gross domestic product.

Commercial Energy: is the energy that is subject to a commercial transaction and thus can be accounted for.

Biomass: is the organic non-fossil material oil or gas of biological origin, which constitutes an exploitable energy resource.

Primary Energy: is the energy extracted directly from nature e.g. crude oil, hard coal, natural gas, wood, solar-wind-hydro power, uranium (as we receive from nature) etc.

Final Energy: is the energy delivered to the customer often after processing e.g. electricity, gasoline, diesel, coal, gas, compressed natural gas etc. The primary and final energy situation of France shown in Fig. ?? may help in clearing the ideas behind the terminology [5]. Fig. ?? : Primary and Final Energy , Source: [5] Reserves : are those occurrences of energy sources or minerals that are identified and measured as economically and technically recoverable with current technology and prices [5].

Resources : are those occurrences of energy sources or minerals with less certain geological and/or economic/technical recoverability characteristics, but that are considered to become potentially recoverable with foreseeable economic and technological development.

### 4 b) Sustainable Development

The world community committed (Agenda 21) for achieving human centered Sustainable Development at the United Nations Conference on Environment and Development held in Rio de Janeiro in 1992. More than 175 states are now parties to this programme [6].

The World Commission on Environment and Development defines sustainable development as development that "meets the needs of the present without compromising the ability of future generations to meet their own needs" (p.8.); also "as a process of change in which the exploitation of resources, the direction of investments, the orientation of technological development, and institutional change are all in harmony and enhance both current and future potentials to meet human needs and aspirations" (p.46). In broad sense the report notes, "the strategy for sustain able development aims to promote harmony among human beings and between humanity and nature" [7].

### 5 c) Energy Forms

There are different forms of energy, gas, coal, oil, hydro, nuclear, electricity, light, heat, potential, kinetic etc. The selection or suitability of the form will depend on the end use. Electricity is the most preferred form.

III. Energy Need a) Population Growth It took about 600 thousand years (from early Java man) for the human population to cross the limit of 1 billion around 1800 AD, but the same increased by 4 billions in just 55 years (from 2.48 billions in 1950 to 6.46 billions in 2005). The 2 nd and the 5 th billion were added to the global population in just 123 and 13 years respectively [8].

The population growth is much more significant in the developing countries (90% growth is taking place in this region) than the developed world [8]. This trend will remain so in the coming years. The world population, though the growth rate is declining due to fall in reproduction and fertility rates, is expected to rise to 10.1 billion by 2050 [8]. More energy will therefore be needed for the expanding global population.

### 6 b) Quality Living

A full grown person needs about 2200 kilocalorie of energy per day, which is generated through food intakes. Human beings are the only biospecies, which presently consume on the average about 75 gigajoule of energy which, is about 22 times more energy than what is required for living. The excess amount is required to maintain

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100 the life style and the standard of living. The urge for better living is a universal human instinct. Easy availability  
101 of plentiful and affordable different forms of energy allows many people to enjoy unprecedented comfort, mobility  
102 and productivity. Consequently the quality of living is improving and the energy consumption rate per person is  
103 also increasing.

104 The desire for the improvement of quality of life is universal. The effect of globalization, particularly the,  
105 electronic media and information and communication technology has strengthened this urge of better life. Energy  
106 is needed to fulfill this urge.

## 107 **7 c) Knowledge Explosion**

108 The ever expanding knowledge and understanding of physical laws and chemical behavior of matter, the  
109 application of more and more sophisticated technology in production and services led to the previously unthinkable  
110 living standard (at least for those living in the developed world), higher life expectancy and a consequent sharp  
111 rise of global population. The world knowledge is doubling every five years as more and more persons are engaged  
112 in research and development works [9].

## 113 **8 d) Demographic Transition**

114 Just over 100 years ago 95 % of the USA population were engaged in agriculture and food related activities. The  
115 percentage has dropped to 5% now [9]. The process of urbanization and social transition is a logical trend to  
116 support the changed economic activities. This trend is true for the developing world as well. Besides, people  
117 living in areas with lesser economic opportunities have a general tendency of migration to areas of better economic  
118 opportunities.

## 119 **9 e) Disparities**

120 Wide disparities exist among the states as well as within communities or groups of a state. The world's richest  
121 500 hundred individuals have a combined income greater than that of the poorest 416 million [10]. The 2.5  
122 billion people living on less than 2\$ a day and comprising 40% of the global population -account for only 5%  
123 of the global income while the richest 10% mostly living in developed countries account for 54%. More than 1  
124 billion people live in acute poverty and hunger with less than 1\$ a day [11].

125 The disparity in energy consumption between developed and developing countries is actually a reflection of  
126 economic development status [Fig. 3]. Ensuring energy availability and affordability to the population at large  
127 living in rural areas of the developing world is one of the important challenges which has to be addressed. This  
128 is required for removing disparities and ensuring sustainable growth. About 2 billion global populations do not  
129 have access to even electricity. These people live almost entirely on traditional energy sources.

130 Source: p.23 Scientific American, September 1990 There is still (although there was and still there is an  
131 effort in some developed countries like to limit the energy consumption rate to 1500 watt per capita) no limit  
132 set or established for the human consumption of energy. Efforts are on for quite some time to conserve energy  
133 sources by improving efficiency and avoiding wastage. But the savings due to conservation measures are largely  
134 offset by the growing demand. g) MDGs "When we consider The Millennium Development Goals?.. such as the  
135 eradication of poverty and hunger, universal access for fresh water, and improved health care -it is quickly evident  
136 that the availability of energy overall, and electricity in particular is central to our ability as an international  
137 community to deliver on each of these goals" [12]. The fulfillment of MDGs are closely linked with availability  
138 and affordability of final energy sources. Please see Annex-III [13].

## 139 **10 h) Energy-Economy Linkage**

140 The economy is directly linked with energy. The global economy is expanding and will continue to expand. So  
141 the energy demand will also increase. Among the different forms of energy electricity is the most preferred form  
142 and it will remain so in the coming years. The Fig. 4 shows the changes in gross domestic product, population,  
143 primary energy The prime driving force is economy and market forces. The rate of growth and energy supply  
144 scenario as well as the relative share of the constituting energy sources may, however, be affected or changed due  
145 to geopolitical situation and the technological inventions and innovations. The growth rates may also be affected  
146 by country's regulatory framework and environmental considerations.

147 The demand of energy will therefore continue to rise to fulfill the growing economic needs of expanding global  
148 population and for meeting other global and the United Nations' goals discussed in the preceding paragraphs.

## 149 **11 iv. Evolution of Energy Scenario a) Evolution**

150 The 'use of oxen multiplied the power available to a human being by a factor of 10. The invention of the vertical  
151 wheel increased productivity by another factor of 6; the steam engine by another order of magnitude' [14].

152 The energy scenario with the consequent growth of types and quantities of primary energy sources actually  
153 evolved over the years as the world economy evolved with technological inventions and innovations. The scientific  
154 knowledge and the technology also affected the transition of economic activities from predominantly agricultural  
155 to production sector during post industrial revolution period and now to service sectors. This evolution is shown

156 in the Fig. 5 [4]. It may be seen that the use of traditional fuels remained static since 1880 as the industrial  
 157 revolution started. The fossil fuels dominated and still dominate the primary energy supply. Coal's share peaked  
 158 around 1920, when it provided more than 70% of all fuel consumed; oil's share peaked in the early 1970's at  
 159 slightly more than 40% [4]. In the recent background of price hike of oil the share of gas, which is the least  
 160 polluting, is increasing fast. The share of coal may also peak as the gas and oil reserves are stressed and the  
 161 prices of these two sources compared to coal are escalating.

162 The fissile or nuclear sources however remained largely untapped. There are issues of safety, safeguards,  
 163 proliferation and waste management. But the principal reason appears to be geo-politics.

## 164 12 c) Energy Intensity

165 The energy intensity is decreasing globally particularly in developed countries as the economy is gradually shifting  
 166 from predominantly production oriented to service oriented activities. The increased efficiency of the energy  
 167 systems also contributes to this end. Yet the rate of expansion is higher than the effect of decline due to the  
 168 lessened energy intensity. This may be seen at Fig. 6. ii. Final Sources

169 The final energy sources are processed oil, coal, gas, heat, light, radiation, electricity etc. The most important  
 170 and preferred one of the final energy sources is electricity.

171 iii. Commercial Sources

172 The commercial sources: oil, gas and coal are presently the dominant types of energy sources. The trend  
 173 will continue in the coming years (at least in the next 2 to 3 decades). The energy use pattern is primarily  
 174 dependent on the demand and supply situation (profit) and the market forces. The regulatory frame works and  
 175 the environmental effects of the use of these source influence the use. The geopolitical situation also affects the  
 176 energy scenario. The reserves are maturing i.e. the discovery now fails to match with the consumptions rate.

## 177 13 b) Energy Reserves and Resources

178 Nature took more than 3 million years to produce the fossil fuels. The fossil fuels are now being depleted at a  
 179 rate that is 100,000 times faster than they are being formed [4]. This is not sustainable. The reserves depend on  
 180 various factors: available technology, demand and the economic cost. The Fig. 7 reproduced below will help in  
 181 understanding the dynamics of energy reserve and resource situations. The summary of the world fossil fuels and  
 182 nuclear fuel reserves are shown in Table-2. The nuclear source in the table does not include the fissile materials  
 183 that exist in seawater. It may be noted that nuclear source is still very much untapped. The proper use of this  
 184 source may ease the global energy supply situation for transition to a pseudo infinite source like fusion source.

## 185 14 Table-2 : Summary of Global

186 Fossil & Nuclear Sources, Source: [23] ii. Renewable Energy Sources

187 The summary of the global potential of renewable sources is shown in Table-3. The share of these sources in  
 188 the global energy demand is likely to remain low key because of many technical and economic reasons. But this  
 189 is undoubtedly a vast untapped area. The world fossil fuels are geographically very much unevenly distributed.  
 190 Some countries like Japan, France, Italy etc. are largely dependent on imported energy sources and others  
 191 like Middle East Russia sell the excess energy [15]. This necessitated a flourishing worldwide trade in energy  
 192 commodities. The distribution networks [pipe lines for gas and oil, processing facilities for CNG, LPG, oil  
 193 distillates, transmission and distribution lines] had to be developed and are still required to be developed to  
 194 deliver desired forms of energy to the customers or users. ii. Gas

195 The global gas reserves and the gas producing regions are shown in Fig. 13. The gas production or demand  
 196 in different years is shown in Fig. 14. The replenishments of the sources in USA and in the world are shown in  
 197 Fig. 15 and Fig. 16 respectively. iii.

## 198 15 Coal

199 The global estimated reserves and resource of coal and the distribution shown at Tables 4 & 5 respectively. vi.  
 200 Electricity a) Growth Trend Electricity as stated earlier is the most preferred form of energy. The electricity  
 201 demand is growing at much faster rate compared to other final energies. Yet, 2 billion people or every 2nd person  
 202 out of the 6 persons of the world do not have any access to electricity. 'Energy analysts are looking at the pace  
 203 and price of progress-at a time when electricity demand is rising ever higher' [16]. The world net electricity  
 204 production and the past trend of growth as well as the contribution of different sources are shown in the Fig.  
 205 The World Energy Investment Outlook of the International Energy Agency EIA projects an investment of \$16  
 206 trillion (about 1% of the global GDP) over the period 2001-2030 to meet primary energy demand growth of 1.7%  
 207 and electricity demand of 2.4%. Electricity will require 60% of the total investment. Compared to the estimated  
 208 annual investment of \$410 billion in 2000, it will rise \$ 550 billion in the current decade and to \$630 billion during  
 209 2021 to 2030 [16]. The summary of electricity investment, as projected is shown in Fig. 18. The cumulative  
 210 investment in energy by fuel is shown in Fig. 19. Fig. 18 : World Investment in Electricity Source: [18] Fig. 19 :  
 211 World Cumulative Investment in Energy Source: [18] The fuel wise generation of electricity is shown in Table-6.

212 Table ?? : World Electricity Balance, Source: [18] c) Supply Reliability Uninterrupted and quality power  
 213 supply at an affordable price is a key component for smooth economic growth of country. In industrialized

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214 countries, consumers demand 100% reliability, while the power supply systems in developing countries suffer  
215 frequent disruptions as well as poor quality (voltage and frequency fluctuations). The cost burden of the  
216 disruptions is enormous.

217 The electricity blackouts make headlines in Europe and North America. But such blackouts are common in  
218 any developing countries. The reliability of electricity supply, therefore, was highlighted as a priority issue in the  
219 Sydney World Energy Congress of September 2004 [Annex-V]. Fig. 26 : The Projected CO<sub>2</sub> Emission by Sectors  
220 of Fuels, Source: [24] The summary of the overview is shown in Table 7. The energy trend presented above is  
221 designed for the USA. The oil price forecast for the coming years (\$ 28.50 in 2020 and \$30.31 in 2025) from the  
222 present day perspectives appears to be highly optimistic. But there must have been in depth analyses behind  
223 these optimistic forecasts. The information throws light on future energy trend.

224 Table-7 : EIA/DOE Energy Forecast ii. World The summary of the UNDP World Assessment report (2000)  
225 about the energy projections up to 2100 are shown at Annex-IV [17]. The UNDP projections may be compared  
226 and verified with the EIA/DOE energy outlook.

## 227 **16 iii. Energy System Integration and Cooperation**

228 The word is moving though slowly towards cross -boundary integration of energy distribution networks of electrical  
229 grids and gas and oil pipelines. Such integration is likely to make energy systems more efficient, accessible and  
230 affordable. The EU countries in the past has taken and are taking steps towards this direction. But for the  
231 developing countries will require more transparency, understanding, consensus of people and parties at stake for  
232 energy system integration. The actions have to be based mutual trust, cooperation and ethics.

233 viii.

## 234 **17 Bangladesh Perspective a) Energy Status**

235 Bangladesh is the most densely populated country (among the comparable sized ones) of the Global Journal of  
236 Researches in Engineering ( ) Volume XVI Issue I Version I world. Population wise (about 146 million) it is the  
237 eighth largest country with an area of only 147570 sq kms. The importance of energy, particularly electricity  
238 is recognized in the Constitution (Article -16) [19]. Yet, more than 66% of the people do not have access to  
239 electricity. Besides the electrical supply system suffers from frequent load shedding and low quality. The per  
240 capita energy consumption rate is also very low. The Table-8 shows energy scenario of some selected countries  
241 and the regions. Most of the people (79.9%) living in the rural areas depend mostly on primary energy sources.

### 242 **b) Energy Sources**

243 The country has very little energy reserves even compared to South Asian countries . The most important  
244 commercial energy source is gas (very high quality). Gas is used for production of 89 % of electricity of the  
245 country [20]. The rationality may be assessed.

## 246 **18 c) Energy Management**

247 The country has notified the Energy Policy in 1995 [22]. Several energy studies have been carried out since 1975.  
248 But the recommendations of the national policy or the studies are not duly reflected in the policy decisions of  
249 energy development. Consensus on the energy reserve-resources (particularly on gas) is lacking. The coordination  
250 of the activities of the interdependent energy and consumer sectors is also weak.

251 The energy demand and supply issues, as these are closely linked with sustainable development [Agenda  
252 21], are required to be routinely studied and assessed with due depth from the energy security perspectives.  
253 The Japanese, South Koreans, French, Malaysian national energy policies may be examined for guidance. The  
254 uniqueness of Bangladesh in the context of geo-socio-economic situation are also required to be critically and  
255 routinely examined. Such studies may help in achieving smooth and sustainable development as well as to fulfill  
256 the country's constitutional obligations (Articles 16 and 19).

## 257 **19 ix. Key Issues**

258 The issues that are confronted by the world community were elaborately discussed in the World Energy Conference  
259 held in Sydney, Australia in September 2004. a) Goal While the message of the World Energy Council (WEC)  
260 Conference held in September 1989 in Montreal, Canada was "Find more energy or perish"; the key issue of the  
261 last WEC Conference held in Sydney was energy sustainability. But the achievement of sustainable development  
262 in energy sector demands that the access and security of supply is ensured while avoiding environmental impacts,  
263 which would compromise future social and economic development.

## 264 **20 b) Focal Areas**

265 The increase in energy prices and supply disruptions and their effects on different energy development aspects  
266 were subjects of discussions and redress. The conclusions of the Sydney World Congress are given in Annex-V.  
267 Some of the key conclusions are highlighted below: - Particularly the accessibility and affordability of the useful  
268 forms of final energy are essential to fulfill the millennium development goals (MDGs). World is very much  
269 diverse. Each country, particularly the developing one, has its unique socio-politico-geo-economic position. The

270 unique features shall have to be taken into consideration by the policy makers for achieving the sustainable  
271 development.

### 272 21 d) Global Consensus

273 Global consensus and cooperation among the states are needed to resolve global warming and climatic changes  
274 and environmental pollution issues and for more future friendly use of fissile and renewable sources.

## 275 22 x. Conclusion

276 Energy is essential for continued human development and economic growth. It 'is central to achieving the  
277 interrelated economic, social, and environmental aims of sustainable human development'.

278 Electricity and final energies are not accessible or affordable to more than 2 billion people who live in acute  
279 poverty and deprivation. The energy need of this deprived group has to be addressed in order to achieve the  
280 MDGs.

281 Energy will be needed in much larger quantities in the coming years to meet the need of the expanding global  
282 population as well as to meet the growing need of goods and services are required for better quality of life. But  
283 the reserves of the commercial sources are finite.

284 "Much of the world's energy?. is currently produced and consumed in ways that could not be sustained if  
285 technology were to remain constant and if overall quantities were to remain substantially the same".

286 Proper understanding and consensus among the parties at stakes on national energy issues from the country's  
287 energy reserve/resource base and socio-geoeconomic condition are essential for energy security and sustainable  
288 development. The planned energy mix has to be optimized in the context of the national needs and aspirations  
289 and global perspectives.

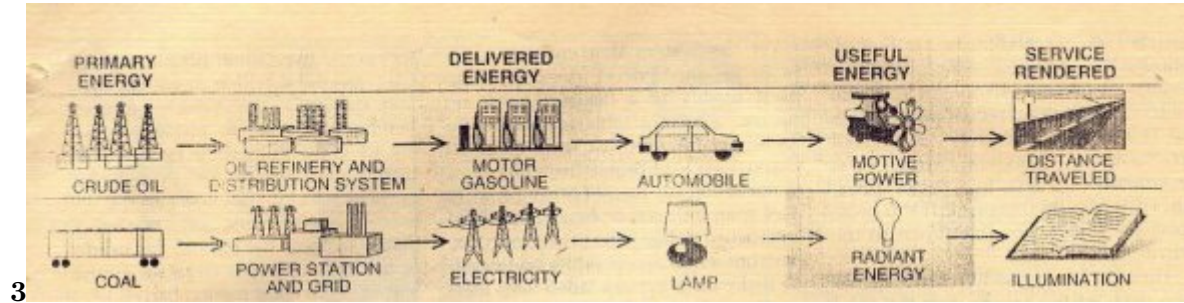
290 Comprehensive assessments and analyses with knowledge and reliable data and actions with wisdom will be  
291 necessary to address energy related issues. This is essential for a more stable and livable world, particularly  
292 in this age of globalization and information and communication technology and expanding global unrest and  
293 terrorism.

294 The goal is of course achievable if the ethics based strong commitment, mutual trust and active support and  
cooperation of the world leaders and the multinational economic-giants could be ensured. 1 2 3 4



1

Figure 1: Fig. 1 :



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Figure 2: Fig. 3 :

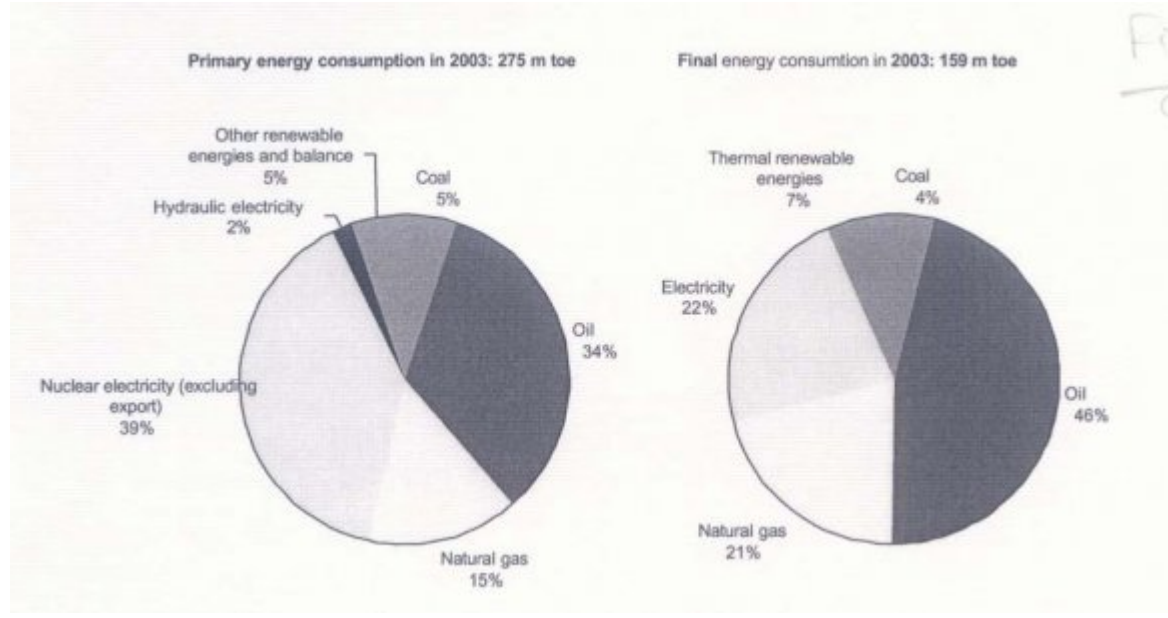


Figure 3:

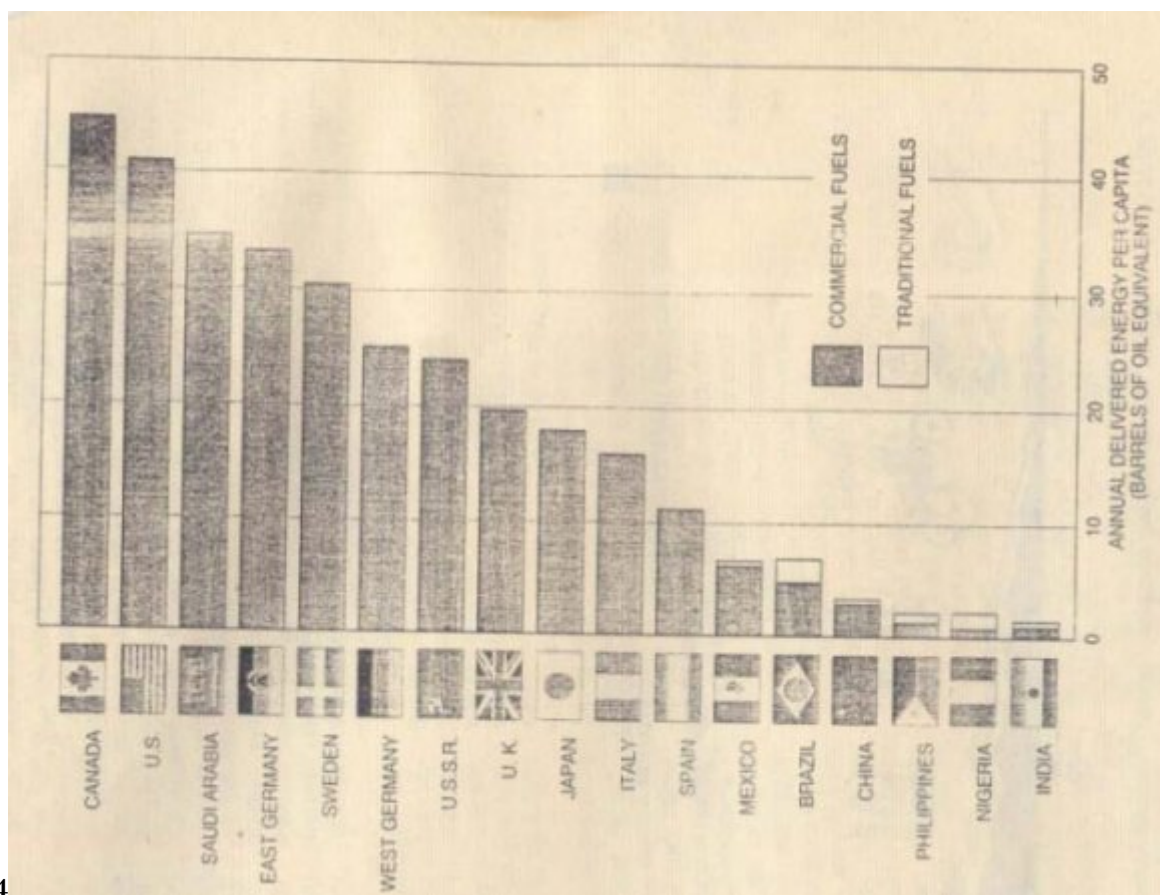
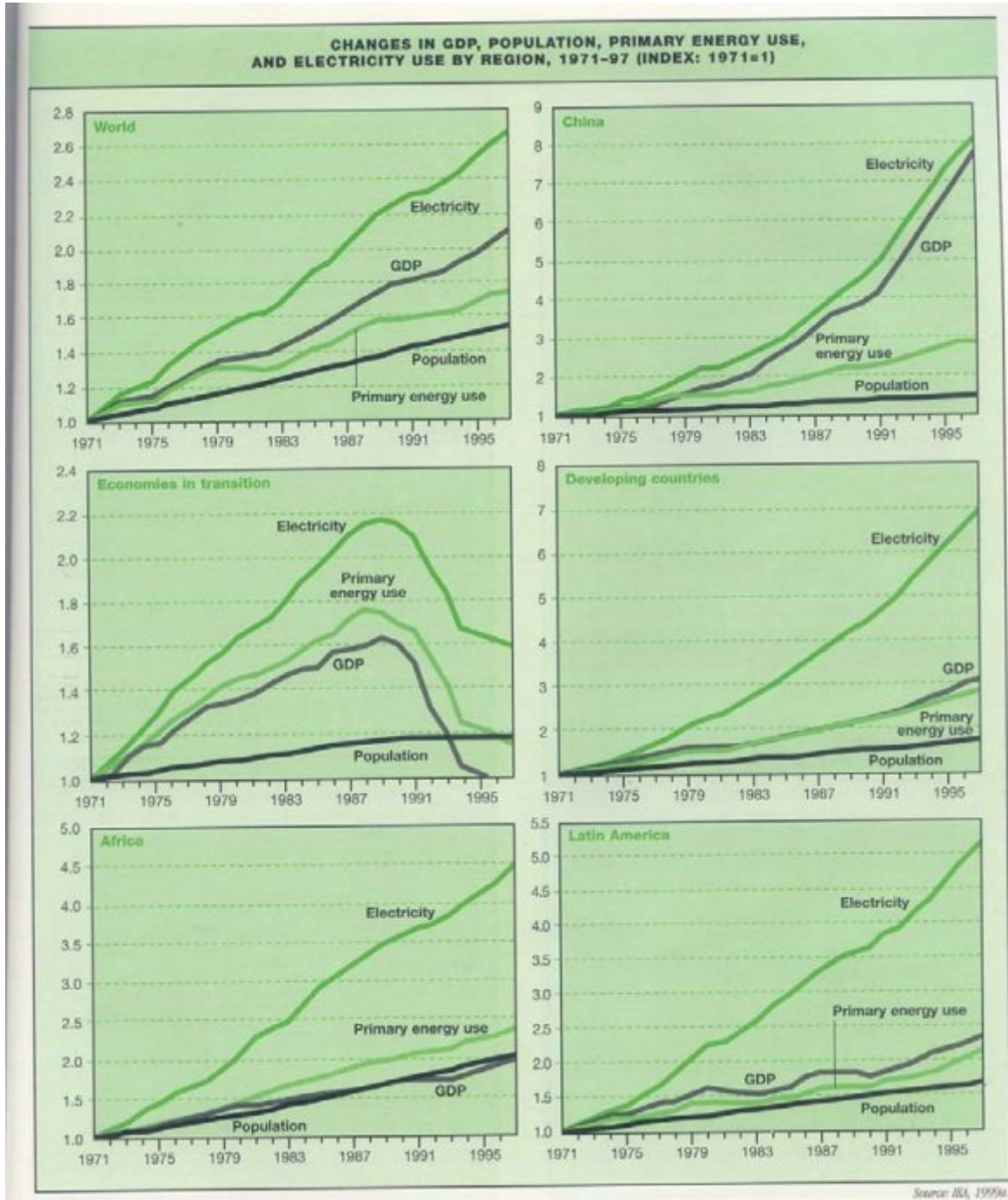
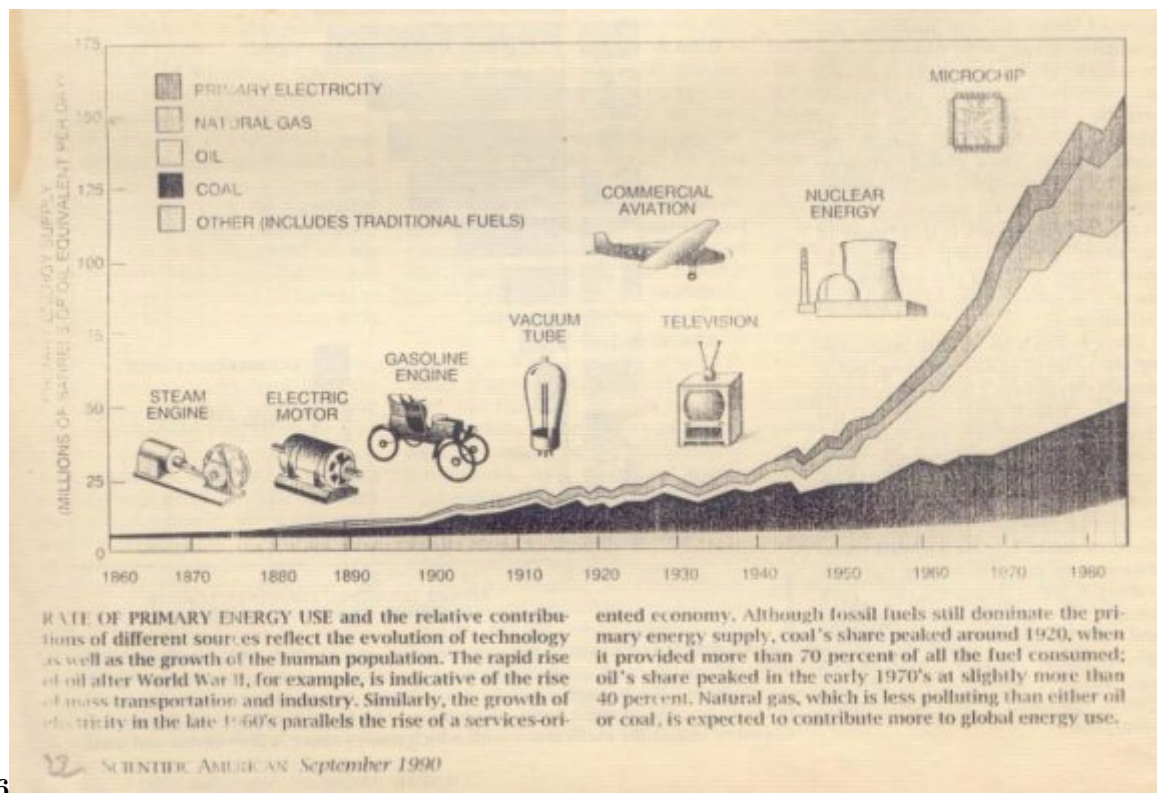


Figure 4: Fig. 4 :



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Figure 5: Fig. 5 :



6

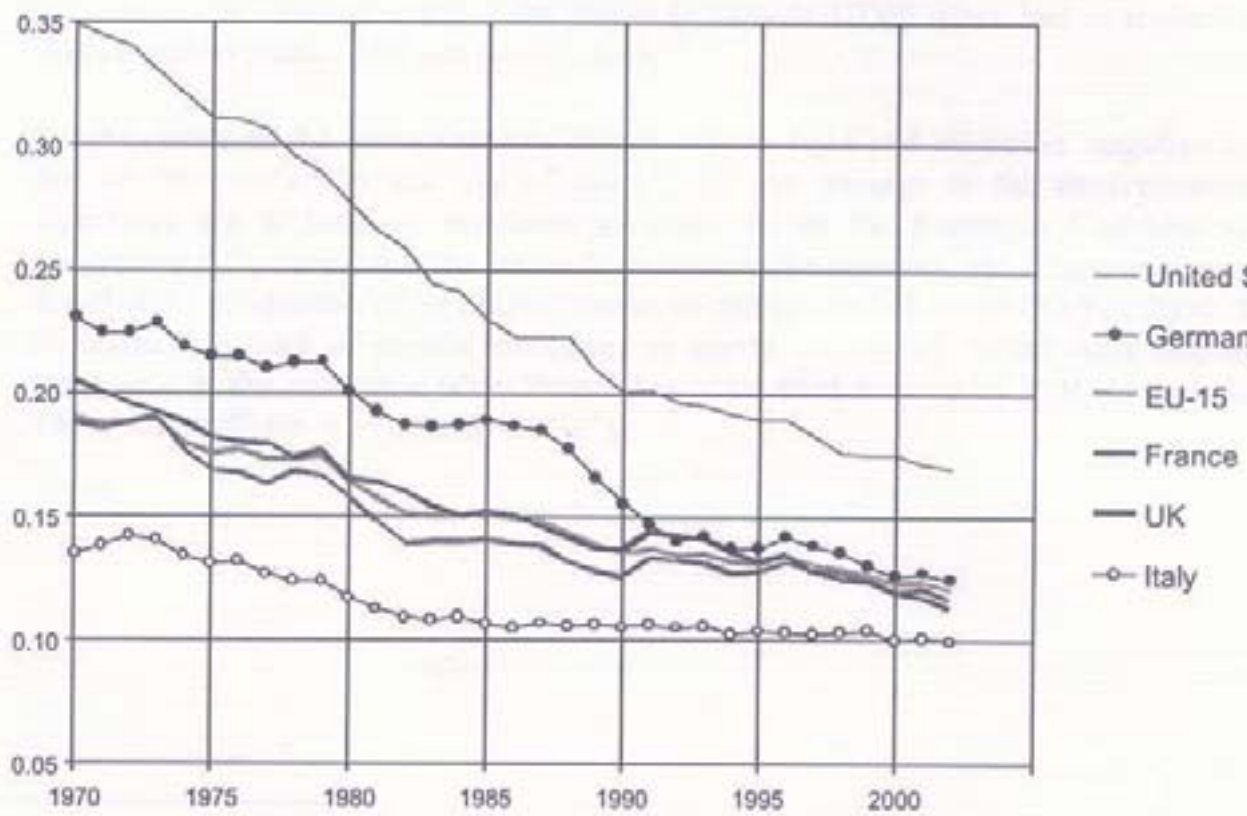
Figure 6: Fig. 6 :

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<sup>2</sup>© 2016 Global Journals Inc. (US)

<sup>3</sup>F © 2016 Global Journals Inc. (US) Global Energy: Need, Present Status, Future Trend and key Issues

<sup>4</sup>Global Energy: Need, Present Status, Future Trend and key Issues



Final energy intensity of a few countries including France (toe per USD 1,000 in 1995), in purchasing power parity terms).

7

Figure 7: Fig. 7 :

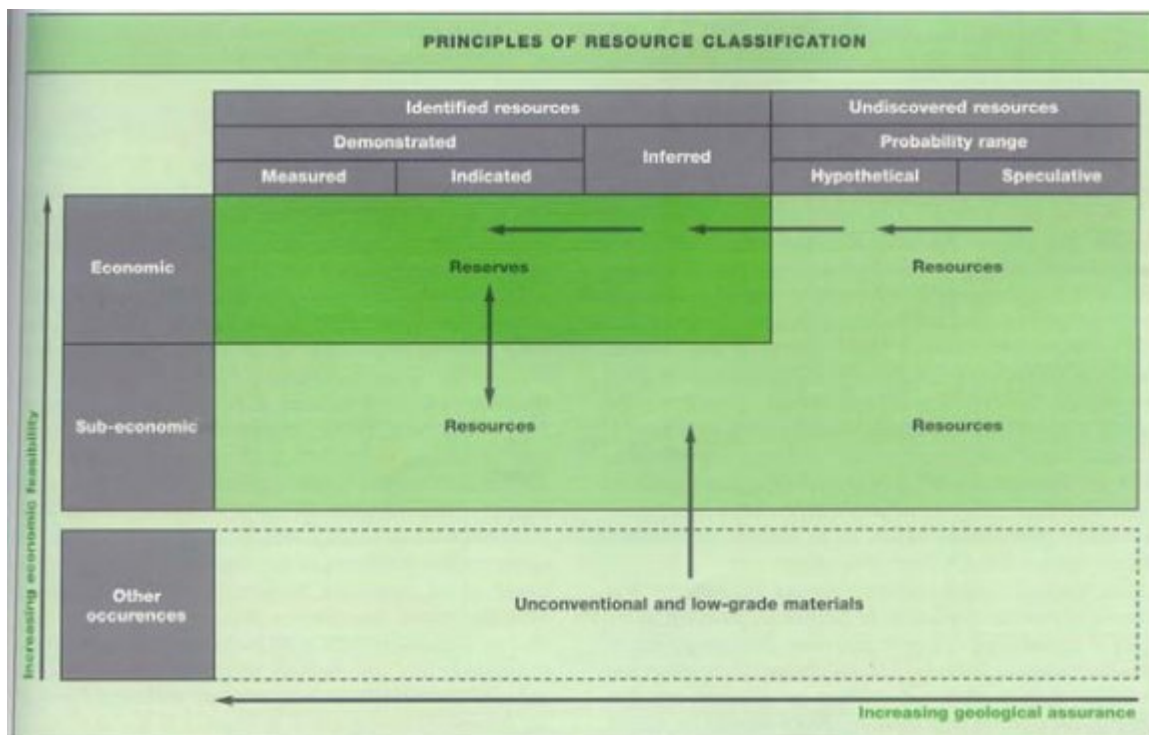


Figure 8:

SUMMARY OF GLOBAL FOSSILE AND FISSILE RESOURCES (THOUSANDS OF EXAJOULES)						
Resource	Consumed by end 1998	Consumed in 1998	Reserves	Resources	Resource base <sup>a</sup>	Additional occurrences
Oil	5.14	0.14	11.11	21.31	32.42	45
Conventional	4.85	0.13	6.00	6.07	12.08	
Unconventional	0.29	0.01	5.11	15.24	20.35	45
Gas	2.38	0.08	14.88	34.93	49.81	930
Conventional	2.35	0.08	5.45	11.11	16.57	
Unconventional	0.03	0.00	9.42	23.81	33.24	930
Coal	5.99	0.09	20.67	179.00	199.67	
<b>Fossile total</b>	<b>13.51</b>	<b>0.32</b>	<b>46.66</b>	<b>235.24</b>	<b>281.89</b>	<b>975</b>
Uranium						
Open cycle in thermal reactors <sup>b</sup>	n.e.	0.04	1.89	3.52	5.41	7.1 <sup>c</sup>
Closed cycle with fast reactors <sup>d</sup>	—	—	113	211	325	426 <sup>b</sup>
<b>Fossile and fissile total<sup>e</sup></b>	<b>n.e.</b>	<b>0.36</b>	<b>48</b>	<b>446</b>	<b>575</b>	<b>1,400</b>

n.e. Not estimated. — Negligible.  
a. Sum of reserves and resources. b. Calculated from the amount in tonnes of uranium, assuming 1 tonne = 589 terajoules (IPCC, 1996a). c. Does not include uranium from seawater or other fissile materials. d. Calculated assuming a 60-fold increase relative to the open cycle, with 1 tonne = 35,340 terajoules. e. All totals are rounded.  
Source: Author's calculations from previous chapter tables.

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Figure 9: Fig. 8 :Fig. 9 :Fig. 12 :

**SUMMARY OF THE RENEWABLE  
RESOURCE BASE (EXAJOULES A YEAR)**

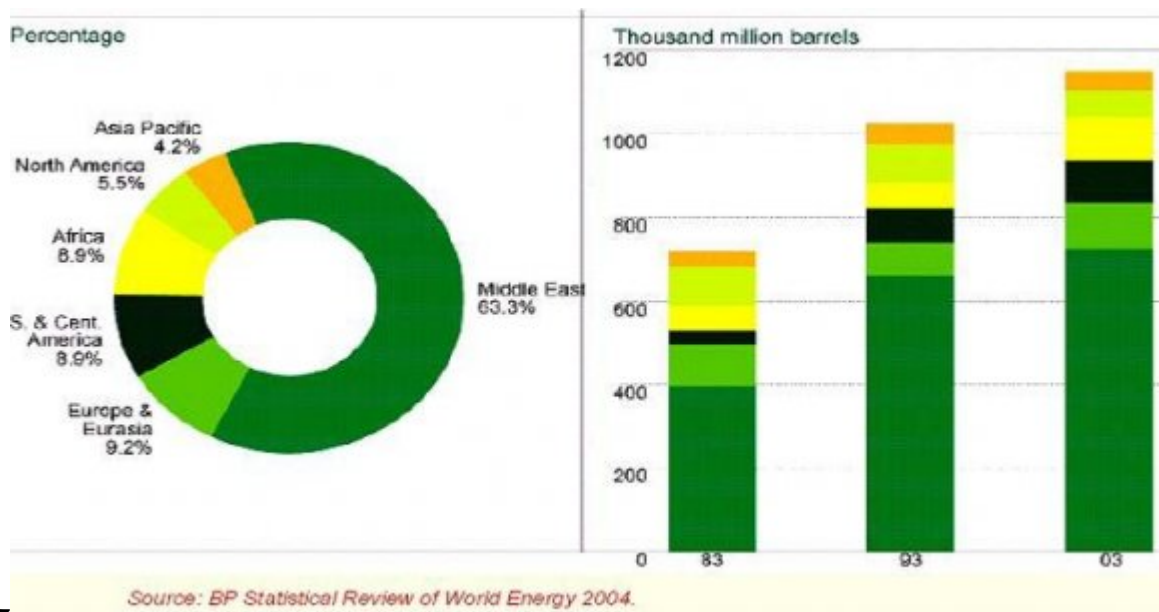
<b>Resource</b>	<b>Current use<sup>a</sup></b>	<b>Technical potential</b>	<b>Theoretical potential</b>
Hydropower	9	50	
Biomass energy	50	> 276	
Solar energy	0.1	> 1,575	3,900
Wind energy	0.12	640	
Geothermal energy	0.6	5,000	140,000
Ocean energy	n.e.	n.e.	
<b>Total</b>	<b>56</b>	<b>&gt; 7,600</b>	<b>&gt; 144,000</b>

n.e. Not estimated.

a. The electricity part of current use is converted to primary energy by an average factor of 0.385. *Source: Author's calculations from previous chapters.*

1316

Figure 10: Fig. 13 :Fig 16 :



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Figure 11: 17

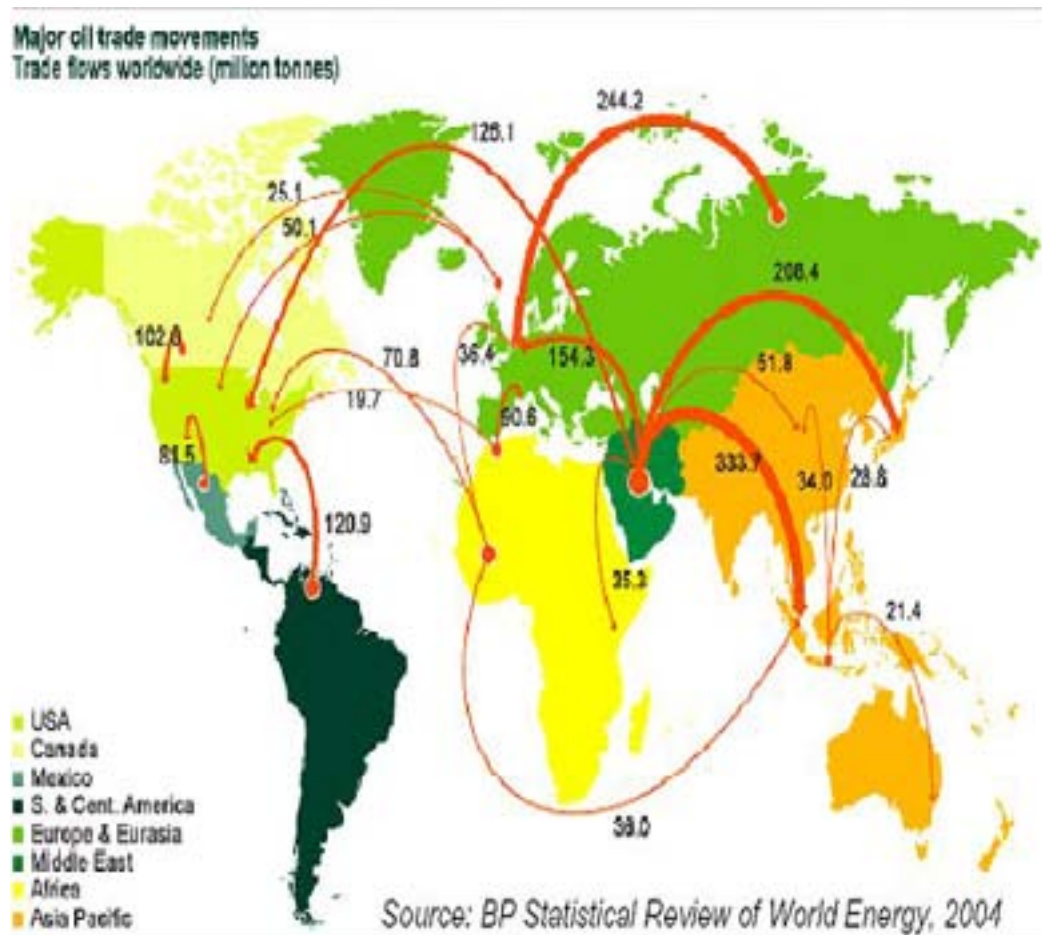
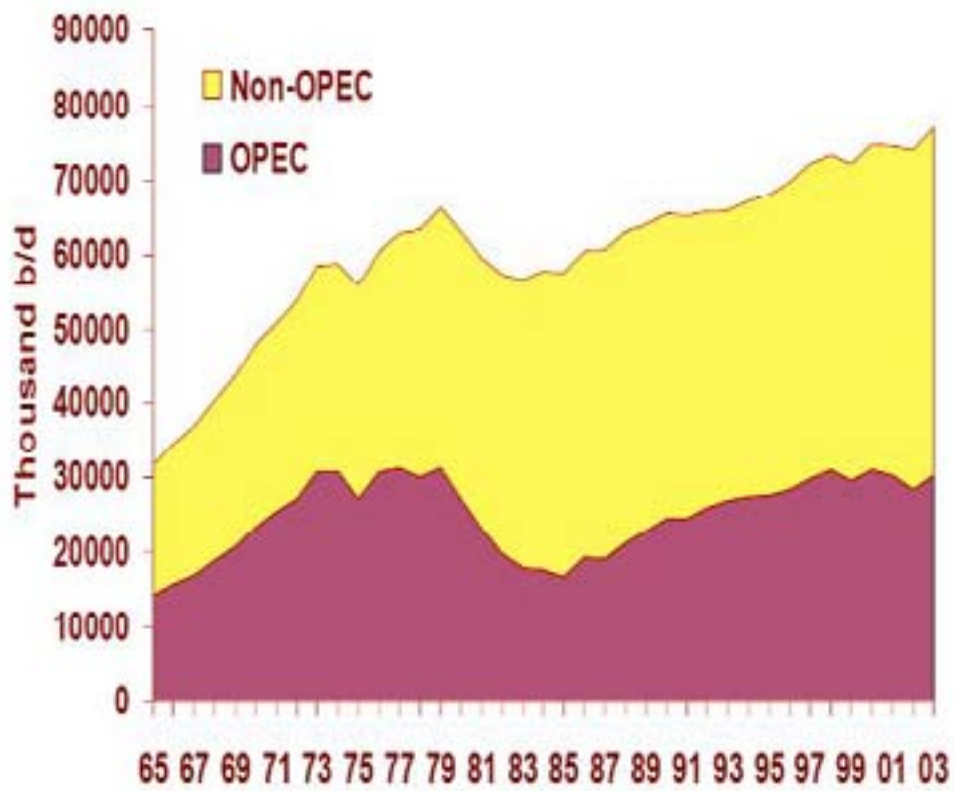


Figure 12:



Source: BP Statistical Review of World Energy 2004.

17

Figure 13: Fig. 17 :

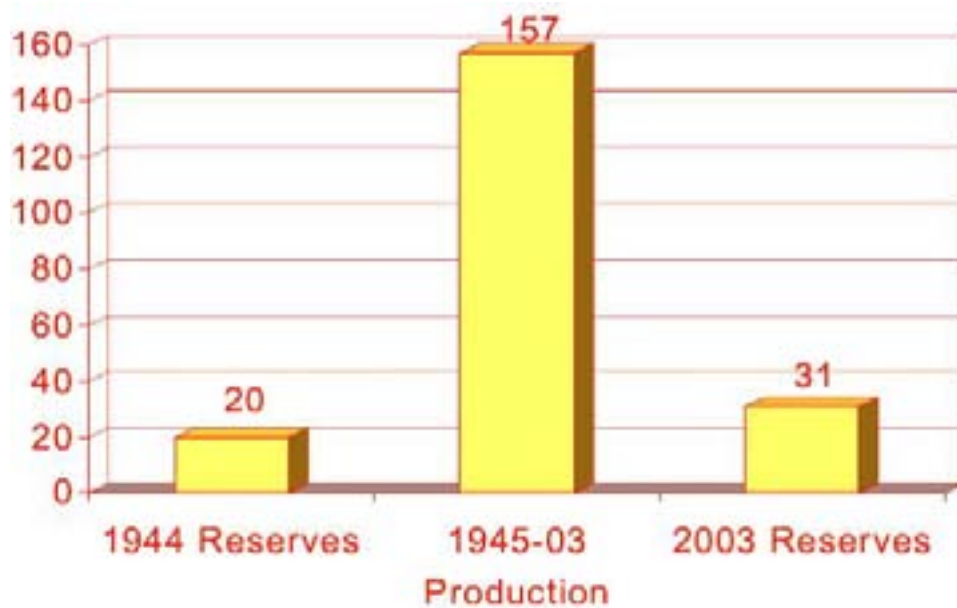
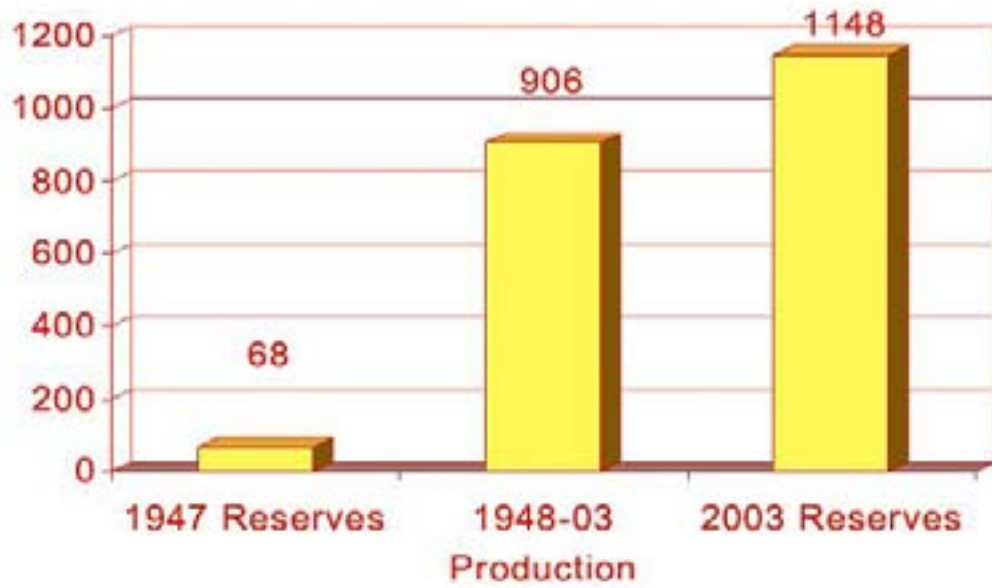


Figure 14:



202016

Figure 15: Fig. 20 : 2016 F

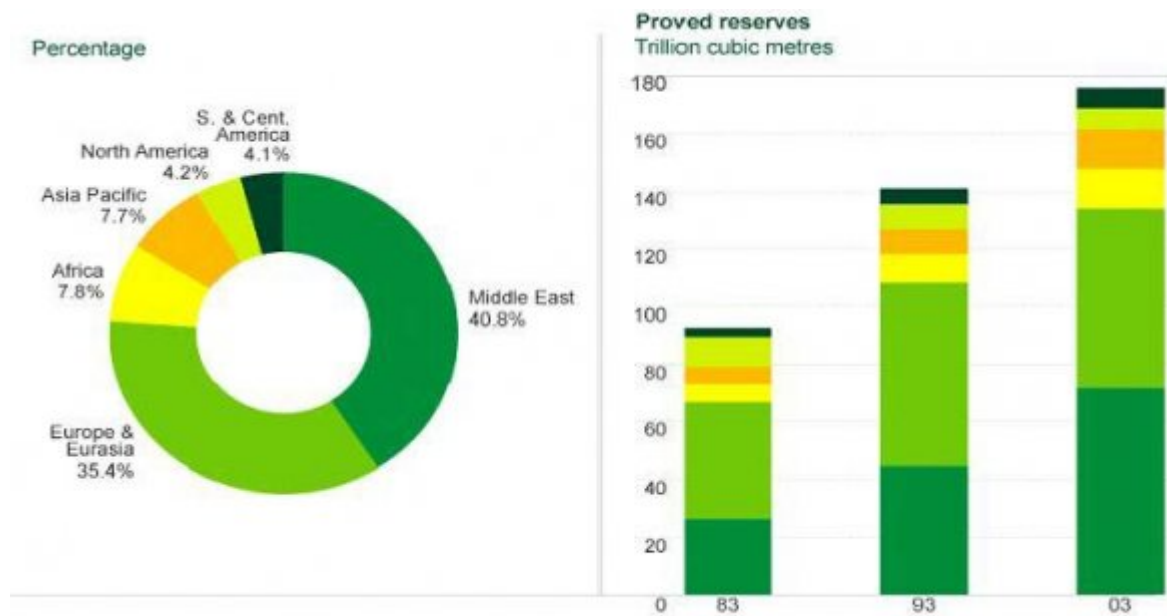


Figure 16: ?

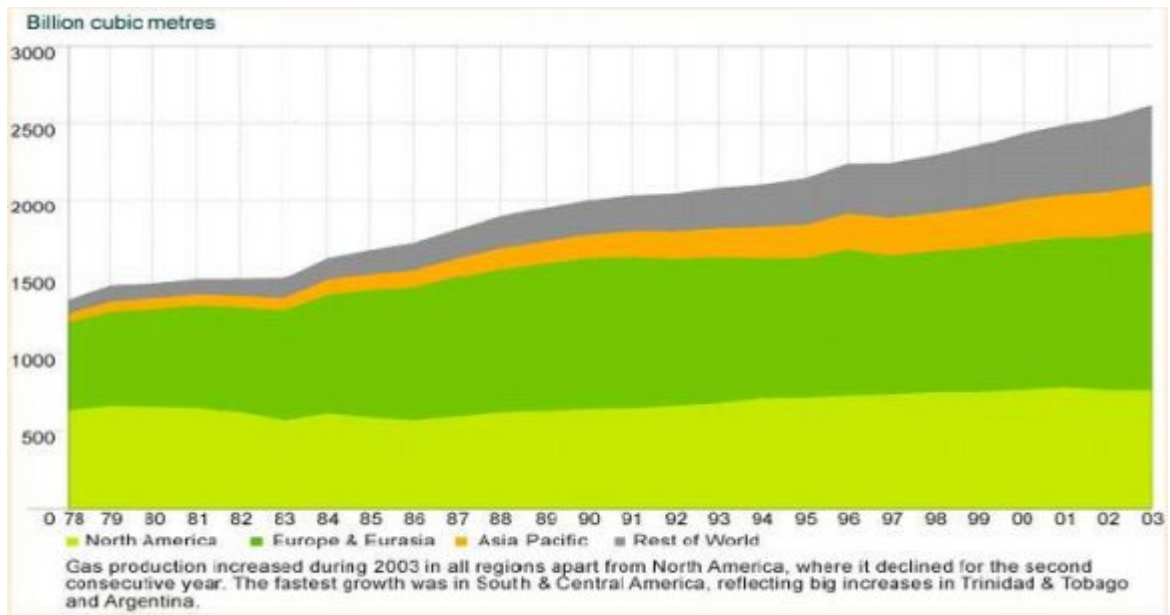


Figure 17:

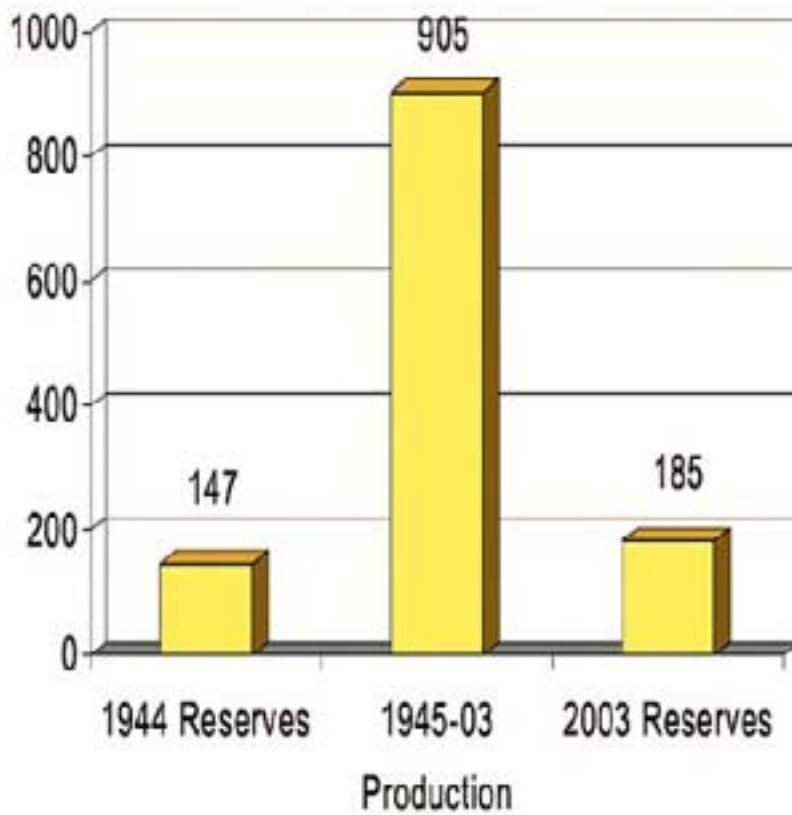


Figure 18:

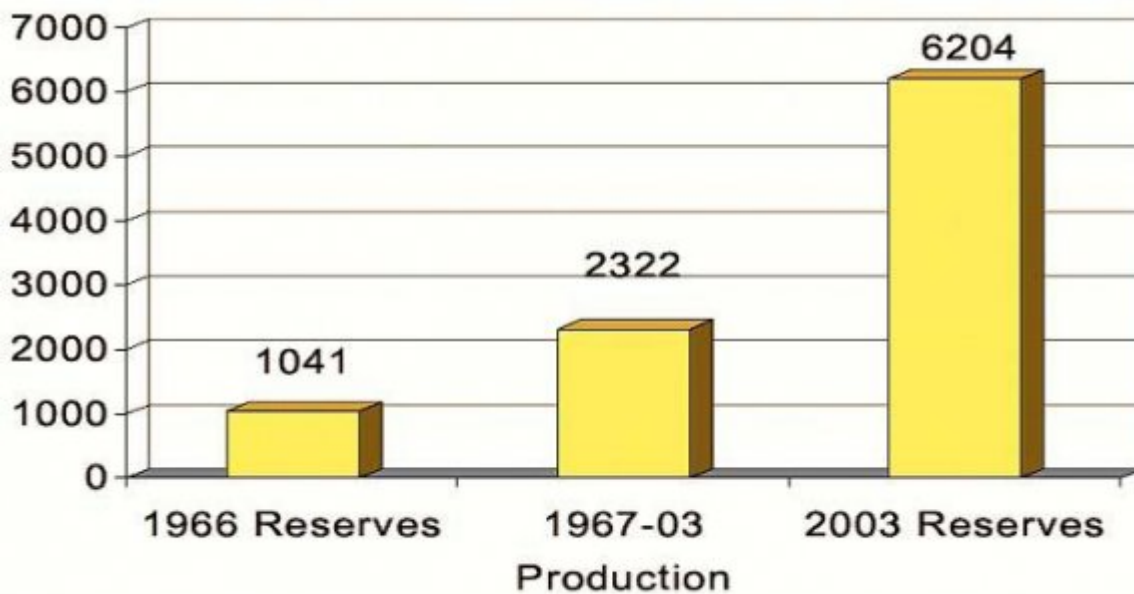


Figure 19:

-

c) Geographical  
Replenishments  
Potential, Source: [23]

Distribution, Production and

Figure 20: Table - 3

4

Figure 21: Table 4 :

5

Resource

Figure 22: Table 5 :

8

Sl. No.	Country	+Traditional Fuel Consumption (% of total) 2002	+Per Capita Electricity Consumption (kwh/yr.	Installed Capacity (Mega Watt)	Electricity Access to Population (%)
1.	Bangladesh	61.6	140	4710	40
2.	Bhutan	87.8	241	445	30
3.	India	20	561	112,058	56
4.	Nepal	-	63	522	40
5.	Pakistan	-	479	17,953	56
6.	Sri Lanka	41.6	354	1,615	64
9.	China	5.3	1484		
10.	Malaysia	1.5	3234		
11.	Iran	0.1	2,075		
12.	OECD	3	8615		
13.	High Income	4.5	10,198		
14.	Middle Income	17	1,653		
15.	Developing	24.5	1,155		
16.	Low Income	42.2	399		
17.	World	7.6	2456		40

+Source: UNDP Human Development Report 2005

Figure 23: Table 8 :

9

Sl.No.	Country	Population Million	Oil Reserve (GigaTons)	Gas Reserve (Trillion m3)	Hydro Potential 10 12 watt hr/Yr.	Coal Giga Tons
1.	Bangladesh	145	0.007	0.3	2	2.5
2.	Bhutan	2	-	-	70	-
3.	India	1085	0.671	0.77	660	84
4.	Nepal	28	-	-	158	-
5.	Pakistan	164	0.026	0.75	130	2
6.	Srilanka	20	-		8	-
7.	World	6465	295	502	13945	5579

Source : Oil and Gas Journal, World Energy Council (Energy & Power, p.9, 01.02.05)

Figure 24: Table 9 :



295 [ Annual Report () ] , *Annual Report 2002-2003*. Bangladesh Power Development Board.

296 [ World Energy and Economic Outlook () ] , *World Energy and Economic Outlook 2005*. EIA and DOE

297 [ Human Development Report () ] , *Human Development Report 2005*. 1995. (11) . (Bangladesh Energy Policy)

298 [ Scientific American (1990) ] , *Scientific American* September 1990. p. 22.

299 [Hans-Holger and Popescu ()] ‘An introduction to energy’-World Energy Assessment-energy and the challenge  
300 for sustainability p’. Anca Hans-Holger , Popescu . *UNDP, UNDES & WEC*, 2000. p. 31.

301 [Ramani ()] ‘Challenges for Asia and the Pacific and lessons from UNDP projects in the region’ Energy for  
302 Sustainable Development in Asia and the Pacific and lessons from UNDP projects in the region’. K V Ramani  
303 . *UNDP* 2004.

304 [Kimmons (2000)] ‘Critical Issues in Energy and Development-Challenges for the OIC Countries’ IUT’. Robert  
305 L Kimmons . *The Future of Learning” -International Conference and Workshop on*, November 2000.

306 [Amulya and Reddy ()] ‘Energy and social issues’. K Amulya , Reddy . *World Energy Assessment-energy and the  
307 challenge for sustainability p. 31, UNDP, UNDES & WEC*, 2000.

308 [France’s energy policy for the last 30 years Ministry of the Economy, Finance and Industry Directorate for Energy and Raw Mat  
309 ‘France’s energy policy for the last 30 years’. *Ministry of the Economy, Finance and Industry Directorate for  
310 Energy and Raw Materials, International Ministerial Conference on Nuclear Power for the 21 st Century*,  
311 (Paris) 21-22 March 2005.

312 [Glossary-selected terminology, World Energy Assessment-energy and the challenge for sustainability p ()]  
313 *Glossary-selected terminology, World Energy Assessment-energy and the challenge for sustainability p*, 2000.  
314 UNDP, UNDES & WEC. p. .

315 [Elbaradei (2005)] ‘Nuclear Power: Preparing for the Future’. Mohamed Elbaradei . *International Ministerial  
316 Conference on Nuclear Power for the 21 st Century*, (Paris) 21-22 March 2005.

317 [Birol (2005)] ‘Power to the people-The World Outlook for Electricity Investment’. Fatih Birol . *IAEA Bulletin  
318 September 2005*. 47 (1) p. .

319 [The Constitution of People’s Republic of Bangladesh [as of (1998)] *The Constitution of People’s Republic of  
320 Bangladesh [as of*, November 30, 1998.

321 [Why Japan Needs Nuclear Power? Japan’s Nuclear Power Program:Power for the Future of] *Why Japan Needs  
322 Nuclear Power? Japan’s Nuclear Power Program:Power for the Future of*, Japan-Website.

323 [Workshop on Oil, Gas and Power-Value Creation, PMRE, BUET (2005)] *Workshop on Oil, Gas and Power-  
324 Value Creation, PMRE, BUET*, January 2005. p. .

325 [World Energy Assessment-energy and the challenge for sustainability ()] *World Energy Assessment-energy and  
326 the challenge for sustainability*, 1995 23. 2000. UNDP, UNDES & WEC. Bangladesh Energy Policy

327 [Foreward ()] ‘World Energy Assessment-energy and the challenge for sustainability’. Foreward . *UNDP, UNDES  
328 & WEC* 2000. (1) .

329 [World Energy Assessment-energy and the challenge for sustainability p Matrnx of Energy and the Millennium Development Goals  
330 ‘World Energy Assessment-energy and the challenge for sustainability p’. *Matrnx of Energy and the Millennium  
331 Development Goals, p80*, 2004Annex. 2004. 2004 14. 2000. UNDES & WEC. p. 439. (UNDP)

332 [Overview ()] *World Energy Assessment-energy and the challenge for sustainability p. 19, UNDP, UNDES &  
333 WEC*, Overview . 2000.

334 [Overview ()] *World Energy Assessment-energy and the challenge for sustainability p. 3, UNDP, UNDES &  
335 WEC*, Overview . 2000.

336 [Carter (2005)] ‘Worlds Apart Come Together” p23’. Jimmy Carter . *IAEA Bulletin* September 2005. 47 (1) .