CHAPTER 1

Available Energy Resources

1.1 CIVILIZATION AND THE SEARCH FOR SUSTAINABLE ENERGY

Many thousands of years ago, our ancestors knew how to produce fire and they used it for several different purposes, including warming themselves and preparing food. They discovered that energy could be liberated from burning wood. The energy-liberating material was defined as fuel, and this led to the recognition that wood is a fuel. Early civilizations depended on this fuel for a long time. To improve their living conditions, humans searched for new forms of sustainable energy. This exploration resulted in the invention of wind-driven wheels that could be used to pump water from wells. Before this discovery, water was pulled from wells by human energy. This led to a correlation that wind is a source of energy. The wheel was also found useful for transportation forming a part of a chariot that could be rotated when drawn by horses.

During the 18th century, the most commonly used forms of energy were derived from wood, water, horses, and mills. The composition and structure of these materials were mysteries, and more so how the energy was liberated from them. These mysteries led to detailed investigations into the structure of matter by numerous scientists, including J.J. Thompson, J. Dalton, M. Faraday, M. Curie, N. Bohr, A. Einstein, and J. Gibbs. This search for understanding the composition and structure of matter resulted in astounding discoveries in science, including the discovery and understanding of molecules and atoms.

The energy liberates upon combustion and products of combustion were established during this period. During the 18th century, as mentioned in the beginning of the paragraph, it was demonstrated that alcohol could be produced by the destructive distillation of wood, and that alcohol could be used as a source of energy. A realization that wood could be replaced by alcohol and that it could do the job much more effectively resulted in the use of alcohol as a source of energy. Coal was used as a source of energy for running steam engines.

In the 19th century, organic chemists synthesized hydrocarbons and determined the energies available from them. The 20th century led to the search for naturally available sources of hydrocarbons, and the discovery, that oil and natural gas contain them, paved the way for their utilization as energy sources in transportation. The rapid utilization and resulting depletion of these naturally occurring sources by mankind is leading to the search for viable alternatives. In addition, hydrocarbon-based energy sources are responsible for pollution of...
the atmosphere. These energy sources release carbon dioxide and carbon monoxide gases. Such gases are causing global warming (Section 1.3).

The 21st century is facing challenging problems, with faster depletion of fossil fuels and pollution arising from their use. Energy sources that are sustainable and producing negligible pollution are needed. In this context, hydrogen and fuel cells are being considered, but their exploration and use require policy decisions. Historically, the United States depends heavily on imported oils, and the infrastructure has been built on the imported oils and natural gases. In order to switch over to other fuels free from the restrictions discussed earlier, a smooth transitional infrastructure needs to be evolved.

A symbol of early human ingenuity is the first step pyramid, built for King Zoser in 2750 BC in Saqqara/Egypt. Similarly, the “energy pyramid” represents another advancement in human ingenuity. As the “food pyramid” represents a balanced approach to a healthy lifestyle, the energy pyramid (Figure 1.1) represents a balanced approach to consuming renewable and nonrenewable energy sources. With the gradual depletion of most non-renewable sources of hydrocarbon-based fuels, the energy pyramid contains a diverse proportion of renewable fuels—hydro, solar, and wind power, along with various biomass-produced fuels.

During the 19th century, hydrogen was experimented as an energy source, and Sir William Grove demonstrated in 1839 that hydrogen and oxygen would combine to produce electricity. The product of the reaction was water. He called the device a fuel cell. In this method of producing electricity, there is no pollution generated and it is environmentally friendly for transportation. These two factors are very important in the 21st century. President George W. Bush spoke of the potential of hydrogen as a future energy source in his address to the National Building Museum on February 6, 2003. He stated, “Hydrogen fuel cells represent one of the most encouraging, innovative technologies of our era,” and predicted that any obstacles in building hydrogen-based technology could be overcome by thoughtful research by scientists and engineers. This trend is continued by President Obama’s administration by speeding up the hydrogen-powered transportation and energy production.

The United States is in a unique situation in its energy consumption. Growth was exponential in the second half of the 20th century. The United States consumes 25% of the
world’s energy supplies, which are distributed over the following four sectors: industrial commercial, transportation, and residential use (Figure 1.2). A deeper analysis shows that these four sectors showed a 300% increase in the annual usage since 1950. This trend has resulted in faster depletion of fossil fuels and greater environmental effects. Petroleum and gas reserves (fuels) are being rapidly depleted at a rate of a thousand times faster than the fuels are formed and stored. With the economic viability of the United States closely linked to fuel supplies from unstable regions around the globe, additional problems are likely to arise in the future. If domestic supplies of fuels decline, the need for importing fuels will increase. With current evidence for the imported fuel prices increasing year by year, the fuel needs and cost are likely to severely escalate in the near future.

Increased use of fossil fuels has had negative environmental effects: oil spills endanger aquatic and plant life, contaminate beaches and soil, and cause erosion of large masses of land. It also results in global warming effects. If we wish to solve all these problems, then we have to find alternative sources of energy. Hydrogen is one of the alternative energy sources that the world could rely on safely.

Industrialized society is built on the existing infrastructure and is primarily fueled by petroleum. If fuel prices are stable, then the infrastructure requires very little change and the status quo can be maintained. Unfortunately, the status quo does not address the problems of the future. Future needs can be met only by recognizing the problems generated by petroleum-based technology and making efforts to find energy sources free from these problems. Hydrogen-based technology appears to be an ideal solution in this context.

Hydrogen-based technology offers attractive options for use in an economically and socially viable world with negligible environmental effects. Hydrogen is everywhere on earth in the form of water and hydrocarbons. In other words, hydrogen as fuel produces water as the by-product, and water is the source for hydrogen. It is an ideal energy carrier and hence could play a major role in a new decentralized infrastructure that would provide power to vehicles, homes, and industries. Hydrogen is nontoxic, renewable, clean, and provides more energy per dollar. Hydrogen is also the fuel for energy-efficient fuel cells.

Fossil fuels such as oil and gas are being currently used to harvest hydrogen. This is not ideal as it does not solve environmental issues that arise with the usage of fossil fuels. In the future, it will be necessary to use renewable energy sources such as wind, hydro, solar, biomass, and geothermal instead.

The stationary power generation based on fuel cell technology is a viable energy source and has been implemented in several places in the world. This technology provides a drastic reduction in carbon dioxide output in comparison to the existing technology.
Leading automotive companies, such as GM, Ford, Opel, Daimler-Chrysler, and Toyota, have even made significant progress in developing advanced fuel cell propulsion systems using hydrogen. Hydrogen-powered fuel cells are approximately two times more efficient than gasoline engines. With 650 million vehicles worldwide fueled by gasoline, the market potential is immense. Fuel cells power modules, using either proton exchange membranes or solid oxide, can potentially be the source of distributed electric power generation for business and home use.

The purpose of this book is to introduce the reader to the fundamental, chemistry-based aspects of hydrogen technology. It also provides information on renewable energy, hydrogen production, and fuel cells. The latest developments and current research on alternative fuels are discussed. The core topics include acid–base chemistry, reaction topics, chemical equilibrium, thermodynamics, electrochemistry, organic chemistry, polymers, photochemistry, and environmental chemistry. The topics covered in this text are highly relevant to current international and national concerns about overconsumption of our planet’s natural resources and the political implications of the United States’ dependence on foreign oil to meet the majority of its energy needs. There are many reasons to search for renewable sources of energy—including, but not limited to, energy conservation, pollution avoidance, and prevention. Hydrogen, being one of the cleanest and most abundant alternative energy, will most likely play a critical role in a new energy infrastructure by providing a cleaner source of power to vehicles, homes, and industries.

The authors are members of the Rochester Institute of Technology Renewable Energy Enterprise (RITree). They sincerely hope that this book will give a very good background on chemical aspects of hydrogen technology, including its potential in fuel cells and impact on environment. It is also the hope of the authors that this publication will contribute to the preparation of a workforce ready for future challenges in the areas of energy consumption, generation, and the rapid commercialization of both hydrogen-powered transportation and nonautomotive applications.

1.2 THE PLANET’S ENERGY RESOURCES AND ENERGY CONSUMPTION

On this planet, sources of energy are fossil fuels, the sun, the wind, water, and the earth (the latter includes geothermal and nuclear energy). Fossil fuels—oil, natural gas, and coal—and nuclear energy are abundantly used at present. Since these energy sources are expected to be depleted within a couple of centuries, they have been called “nonrenewable” energy sources. Only about 20% of our energy needs come from renewable sources. Examples in this category are solar energy, wind energy, hydro energy, biomass, geothermal energy, tidal energy, and hydrogen. These sources are not very efficient and research needs to be done to improve their efficiencies.

1.2.1 Energy Consumption

The total world consumption of energy amounted to 400 Quad (=quadrillion) Btu in 2000.\(^1\) A human being consumes about 0.9 GJ/day of energy, equivalent to burning 32 kg of coal per day, or as average energy supply, 10.4 kW. Any human being needs as nutrition only 0.14 kW or about 1% of the energy consumed per capita. Essentially, all human activities

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\(^1\) 1 Quad = 1.055 \times 10^{18} \text{ J}.
involve consumption of energy, for example, construction of buildings, production of consumer goods, medicine, food, packaging of products, transportation, heating and cooling, administrative work, and even activities in our leisure time. Between 1850 and 1970, the world population tripled with the result that energy consumption increased by a factor of 12.

1.2.2 Regional Differences

Energy consumption is not evenly distributed over the countries of the world. The developed rich countries, for example, the United States, Europe, and Japan, consume about 80% of the worldwide energy and represent 20% of the world’s population. Consumer habits differ from region to region. In the United States, people drive larger, lesser-fuel-efficient automobiles and buy larger homes than in many other countries, such as China or India. Currently, an American on the average uses 10 times more energy than the average Chinese and 20 times more than the average Indian. However, energy consumption is rising faster in the developing countries.

1.2.3 Distribution by Economic Sector

Transportation accounts for 30% of the world’s energy consumption, mainly due to the use of passenger cars. About one billion cars are used worldwide and about a quarter of all of the world’s automobiles are driven in the United States. In Europe and Japan, more mass transportation is used, often encouraged by government policies such as high taxes for car registration and subsidies for mass transport. Since most automobiles run on petroleum-based gasoline, the higher use of mass transportation significantly reduces production of greenhouse gases and global warming (see Section 1.3) and causes less pollution.
Figure 1.3  Consumption by type of energy source. [Source: EIA (Energy Information Administration), International Energy Outlook 2000, PPT by J. E. Hakes; http://tonto.eia.doe.gov/FTPROOT/presentations/ieo2000/sld002.htm.]

Approximately a third of the world’s energy is used in residential and commercial buildings, for heating, cooling, cooking, and other appliances. Americans use about 2.4 times the energy of Europeans, due to larger homes and more appliances. The average size of the living space for a citizen in the United States is about 25 times that of a person on the African continent. Another third of the world’s energy is used in industry for the production of various goods, such as consumer products, cars, buildings, and food.

1.2.4 Differentiation by Type of Energy Resource

Figure 1.3 shows the consumption by energy source for the last three decades along with projections up to 2020. In 2000, close to 150 Quad Btu of the energy we used was from petroleum, followed by another 70 Quad Btu from natural gas, about 70 Quad Btu from coal, and 15 Quad Btu nuclear fuel. The remainder was from renewable energy resources.

1.2.5 Meeting the Energy Demands of the Future

Improved technology has helped to increase energy efficiency, particularly of the renewable energy resources. However, since the world’s economy is also steadily increasing, the consumption of energy grows by about 2% every year, and the demand for energy will only increase.

1.3 THE GREENHOUSE EFFECT AND ITS INFLUENCE ON QUALITY OF LIFE AND THE ECOSPHERE

We live on a planet that derives energy for all our activities from the sun. We wash our clothes in water and dry them in the sun. We get hydroelectric power from the evaporation
of water by the heat of the sun. The green plants (trees, algae, etc.) on our planet perform photosynthesis using solar energy. There are many other applications of solar energy, such as in solar heaters, photovoltaic cells producing electricity, photogalvanic, and photobiological processes.

**CRITICAL THINKING QUESTIONS**

1. What is global warming?
   It is a term used to describe the rapid change of the earth’s climate.

2. Explain the different factors associated with the global warming.
   a) Increased global air temperatures
   b) Increased annual precipitation
   c) Shorter winters
   d) Shrinking ice covers
   e) Presence of mosquito-borne diseases at higher altitudes
   f) Rising sea levels

The sun produces solar radiation by a nuclear process, and the solar spectrum spans a wavelength of about 0.03–14,000 nm. Of these different wavelengths of radiation emitted by the sun, the highly energetic ones (γ-rays, X-rays, and ultraviolet rays) spanning a wavelength region of 0.03–300 nm, are filtered by the atmosphere above our planet. The other wavelengths enter our atmosphere. The radiation that reaches the earth’s surface is now subjected to reflection by the atmosphere, the clouds, and the earth’s surface. The total solar radiation that is reflected amounts to about 30%. The balance of 70% of incoming solar radiation is absorbed by the atmosphere, clouds, land, and oceans. Table 1.1 gives the estimated contributions by the different entities toward reflection and absorption. However, solar energy powers the life on the earth solely by absorption. Almost all of the short wavelength radiation coming from the sun (ultraviolet light) is absorbed by the ozone layer in the stratosphere. This absorption is very important as it protects life on the earth.

Figure 1.4 shows the path for the greenhouse effect and the solar radiation that is emitted and the radiation reaching the earth. Note that only part of the solar radiation reaches the earth.

<table>
<thead>
<tr>
<th>TABLE 1.1 Pathways for the dissipation of solar radiation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reflection (%)</strong></td>
</tr>
<tr>
<td>Atmosphere</td>
</tr>
<tr>
<td>Clouds</td>
</tr>
<tr>
<td>Surface</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Absorption (%)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmosphere</td>
</tr>
<tr>
<td>Clouds</td>
</tr>
<tr>
<td>Land and oceans</td>
</tr>
</tbody>
</table>

1.3.1 What Is the Effect of Solar Radiation Reaching the Earth?

The solar radiation reaching the earth heats the surface. This heating effect can be calculated from the radius of the earth \( R \) \( [0.635 \times 10^7 \text{ m}] \), solar constant \( S \) that describes the average amount of radiation that earth receives from the sun \( [1.37 \text{ kW/m}^2] \), and Albedo \( A \) [the fraction of the radiation reflected by the planet] of the earth as given by equation 1.1.

\[
\text{Amount of solar radiation reaching the earth’s surface} = \pi R^2 S (1 - A) \quad (1.1)
\]

This radiation heats up the earth to an effective temperature, \( T_e \). The photons of the wavelengths shown by arrows pointing to earth in Figure 1.4 reach the entire surface and are not localized. If the earth emits radiation as a blackbody, the infrared radiation emitted will follow Stefan–Boltzmann law, according to which

\[
\text{Amount of radiation reemitted by earth} = 4\pi R^2 k T_e^4 \quad (1.2)
\]

where \( k = \text{Stefan–Boltzmann constant} \).
Equating (1.1) with (1.2)

\[ T_e = \left[ S(1 - A) / 4k \right]^{1/4} \]  

(1.3)

By substituting the constants in equation 1.3, it is possible to estimate the effective temperature \(T_e\). The earth’s temperature based on this equilibrium model would be about \(T_e = 253\, \text{K} (-20\, \text{°C})\). This is not a suitable condition for life as it would be a frozen world. However, this situation does not exist because of the greenhouse effect and we have an average temperature on the earth of about 288 K (15°C).

1.3.2 How the Temperature Is Kept Higher Than the Equilibrium Model

We have considered in the earlier discussions that the sun’s radiation is a blackbody radiation that reaches the earth. The temperature of the sun is much higher than the earth (5880 K vs 288 K), and also the earth’s surface (earth diameter = \(1.27 \times 10^7\) m and surface area \(0.51 \times 10^{15}\) m\(^2\)) is much smaller than the sun (diameter = \(1.39 \times 10^9\) m and surface area = \(0.609 \times 10^{19}\) m\(^2\)). Due to these factors, Wien’s displacement law proposes that the wavelength of radiation emitted by the earth should be longer than the one coming from the sun. It is typically in the infrared region of 1000 nm. The sun’s radiation that reaches the earth is a visible wavelength of about 500 nm. As the earth radiates infrared radiation, it is absorbed by molecules in the atmosphere, typically molecules such as carbon dioxide, water vapor, nitrous oxide, ozone, and methane. These molecules have the capability to absorb the infrared radiation and reemit it to keep the earth’s temperature higher than predicted by the equilibrium model. The molecules absorbing the earth’s radiation are called greenhouse gases and the process is known as the greenhouse effect. In other words, the greenhouse effect is a process of absorption of infrared radiation emitted from the earth by the greenhouse gases. Thus, most of the thermal radiation of the earth does not escape and is contained in the atmosphere. Only about 6% of the total radiation from the earth escapes into space. For infrared radiation to be absorbed, the molecule should have a permanent dipole moment or asymmetric stretching or bending that can cause a temporary dipole moment. In the atmosphere, nitrogen and oxygen molecules are available in high concentrations and do not contribute to infrared absorption; this is due to the fact that these molecules do not have permanent dipole moment. The molecules such as water vapor, nitrous oxide, ozone, and methane have permanent dipole moment with the exception of carbon dioxide that possesses temporary dipole moment.

1.3.3 Quality of Life

The quality of our living depends on the environment we have around us. The effective temperature, \(T_e\), is one of the deciding factors. If the atmosphere around us has a higher carbon dioxide level, then it will absorb more of the radiation emitted by the earth and reradiate it to the earth. This results in higher \(T_e\) on the earth and consequently in global warming. If global warming continues to take place, then a stage might be reached when our existence is threatened. Here we could compare the greenhouse effect of other planets. Venus is rich in carbon dioxide and hence it causes the greenhouse effect on its surface, where the temperature is such that a metal like lead can melt. On the other hand, Mars has very small amounts of greenhouse gases and hence produces a minimum greenhouse effect.

The carbon dioxide level in the earth’s atmosphere has increased due to heavy industrialization from the original value of 313 ppm in 1960 to the present value of 375 ppm.
The average temperature of the earth has increased by 0.5°C. This has been discussed as global warming in several scientific meetings. If this trend were to continue, then after a very long time, the effective temperature may not be tolerable for our living. At this stage, increased water evaporation will take place that will affect the quality and quantity of drinking water. It may cause higher rainfalls that may result in flooding. Another possible concern is in a rising sea level that can also cause flooding of the land. Increased temperature may cause spread of infectious diseases, forest fires, and demand for more air conditioning for our living (Table 1.2).

Figure 1.5 gives the carbon dioxide level before Christ (BC) and expected level in 2015.

### 1.3.4 The Ecosphere

Based on our current understanding of the greenhouse effect, it is desirable to examine the ecosphere, which is not only made up of the environment but also includes all the living things. It extends from the stratosphere to the deep abyss of ocean, with several interacting entities. We may divide the ecosphere into local ecosystems. Among these ecosystems within ecosystems, there may be interactions that will affect the atmosphere. With increasing industrialization (producing more carbon dioxide that is let into the atmosphere) and deforestation (absence of photosynthesis resulting in more carbon dioxide in the atmosphere) in the ecosphere, more of the greenhouse gases will surround us that would result in increasing the temperature on the earth. Another problem that we face is the destruction of the ozone layer (this layer filters ultraviolet rays from reaching the earth) by the

### TABLE 1.2 Polluted air: causes and remedies

<table>
<thead>
<tr>
<th>Type of pollution</th>
<th>Gases involved</th>
<th>Sources</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal problem</td>
<td></td>
<td>Fuel combustion</td>
<td>Lesser usage of fossil fuels</td>
</tr>
<tr>
<td>Greenhouse gas effect</td>
<td>CO₂, CFC, CH₄, N₂O, and O₃</td>
<td>Forest fires</td>
<td>Using nonpolluting fuels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volcano eruption</td>
<td>Forest conservation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chlorofluorocarbons (CFC)</td>
<td>Stopping volcanoes (???)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volatile organic compounds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Peroxy acetyl nitrate</td>
<td></td>
</tr>
<tr>
<td>Acid rain</td>
<td>Sulfur and nitrogen oxides, ammonia</td>
<td>Caused by combustion of fuels and industrial gases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and hydrochloric acid vapors</td>
<td>Chemical pulping used in paper industries</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Using gas absorbers for desulfuration and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>denitrification</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Efficient combustion</td>
</tr>
<tr>
<td>Ozone layer</td>
<td>Fluorocarbons, CH₂CCl₃, CCl₄, O₃</td>
<td>Decomposition of O₃ with Cl in UV light</td>
<td>Substitution and collection of CFO</td>
</tr>
<tr>
<td>Local problem-smog</td>
<td>SO₂, HCl, CO, sulfuric acid mist</td>
<td>Industrial waste gas</td>
<td>Smoke treatment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photochemical smog</td>
<td>NOₓ, SOₓ, nonmethane HC</td>
<td>Combustion of fuel</td>
<td>Same as acid rain</td>
</tr>
</tbody>
</table>

CFC, chlorofluorocarbons; CFO, chlorofluoro oxides; ???, questionable.

fluorocarbons that will allow shorter wavelength radiation from the sun to penetrate through the layer and will have significant interaction with our ecosystem. This may bring about destruction of plants, animals, and humans living on our planet. Although the physical and chemical processes involved in greenhouse effect suggests caution in our industrialization and deforestation, it may be several millions of years before the effective temperature can reach the limit of destruction of life on our planet due to the above-mentioned causes.

The greenhouse gas effect has not been accepted by some scientists. The skeptics consider it as a normal and natural process on the planet that will not affect our living. However, those who accept the greenhouse effect tend to think that it can be reduced by controlling industrial and automobile exhausts. This step would reduce the carbon dioxide level in the atmosphere. Several countries are enforcing the automobile emission controls to a very low level (0–2%). Reductions can also be achieved by use of fuels that do not produce greenhouse gases. In this context, hydrogen technology plays a role as it is used as a fuel to power cars (as fuel cells) and in home heating. The “Kyoto Protocol” enforces that industrialized countries should bring down the emissions of greenhouse gases by 5% by 2010 as compared to 1990.

Toward the end of 2015—at the Climate conference in Paris—195 countries adopted the first universal global climate deal, also known as Paris Agreement. This document describes sets of global actions to avoid dangerous climate change by limiting global warming to 1.5°C.

1.4 NONRENEWABLE ENERGY RESOURCES

Energy sources are nonrenewable when they are depleted in a foreseeable time, typically within a couple of hundred years. Nonrenewable energy is abundantly used and makes up most of our energy resources. Among the nonrenewable sources, the most prevalent are fossil fuels, which formed more than 200–300 million years ago, either from plants, resulting in coal, or from microorganisms, leading to petroleum and gas. Another nonrenewable supply of energy is available nowadays as nuclear fuel, based on the fission of heavy nuclei.
such as uranium-235. Besides these conventional sources, there are also oil sand and natural gas hydrates, which, however, require more complex extraction methods such as hydraulic fracturing (fracking) and are not commercially used in a significant quantity yet because of their relatively expensive extraction and production costs. The origin, production, use, and specific problems for each nonrenewable energy source will be further discussed as follows.

1.4.1 Petroleum

Petroleum was formed from microorganisms that were covered by sand and silt below the earth’s surface. Under pressure and heat, the organic material initially formed waxy solids, so-called kerogen, a precursor to gaseous and liquid organic compounds. Crude oil, or simply oil, as petroleum is also called, is typically a yellow/black viscous liquid that contains gaseous, liquid, and solid hydrocarbons. We will use terms oil and petroleum interchangeably. In refineries, the petroleum is separated into purer fractions by a distillation process. The details on the fractionation of oil are described in Section 2.6.3.1. Figure 1.6 and Table 1.3 show the regions and major countries and their oil reserves.

Typically, oil is obtained by drilling into reservoirs beneath the earth’s surface, including from platforms in the oceans. The oil reserves of the world amounted to 148 Gt in 2004. The area of the world in which the most oil is found is the Middle East, which has about 65% of the world reserves. Most of the world’s oil is produced by the following countries: Saudi Arabia, Iran, Iraq, Kuwait, and the United Arab Emirates. These and other countries are members of the OPEC (Organization of Petroleum Exporting Countries). Other major oil-producing non-OPEC countries are Russia and Mexico. If nonconventional oil reserves are included, Canada would possess significant reserves based on oil sand. Figure 1.7 indicates how oil production has increased within the last decades.

If we continue to consume petroleum at the current rate, we should run out of this fossil fuel in the next 40–50 years by most estimates. Over half the petroleum used by Americans comes from countries other than the United States. Most of the oil is consumed for gasoline

![Figure 1.6](http://www.bp.com/productlanding)
### TABLE 1.3 Oil reserves by country in billions of barrels

<table>
<thead>
<tr>
<th>Africa and the Middle East</th>
<th>North America, Central America, and South America</th>
<th>Europe, Asia, and Oceania</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low estimate</strong>&lt;br&gt;<strong>High estimate</strong></td>
<td><strong>Low estimate</strong>&lt;br&gt;<strong>High estimate</strong></td>
<td><strong>Low estimate</strong>&lt;br&gt;<strong>High estimate</strong></td>
</tr>
<tr>
<td><strong>Africa</strong>&lt;br&gt;Africa&lt;br&gt;Algeria</td>
<td>11.4</td>
<td>11.8</td>
</tr>
<tr>
<td>Libya</td>
<td>33.6</td>
<td>39.1</td>
</tr>
<tr>
<td>Nigeria</td>
<td>35.3</td>
<td>35.9</td>
</tr>
<tr>
<td>Total</td>
<td>100.8</td>
<td>113.8</td>
</tr>
<tr>
<td><strong>Middle East</strong>&lt;br&gt;Iran&lt;sup&gt;a&lt;/sup&gt;</td>
<td>125.8</td>
<td>132.7</td>
</tr>
<tr>
<td>Iraq&lt;sup&gt;a&lt;/sup&gt;</td>
<td>115</td>
<td>115</td>
</tr>
<tr>
<td>Kuwait&lt;sup&gt;a&lt;/sup&gt;</td>
<td>48</td>
<td>101.5</td>
</tr>
<tr>
<td>Qatar</td>
<td>15.2</td>
<td>15.2</td>
</tr>
<tr>
<td>Saudi Arabia&lt;sup&gt;a&lt;/sup&gt;</td>
<td>261.9</td>
<td>264.3</td>
</tr>
<tr>
<td>UAE&lt;sup&gt;a&lt;/sup&gt;</td>
<td>69.9</td>
<td>97.8</td>
</tr>
<tr>
<td>Total</td>
<td>657.3</td>
<td>733.9</td>
</tr>
</tbody>
</table>

**TOTAL WORLD RESERVES: 1016.4–1650.7**

<table>
<thead>
<tr>
<th>Asia and Oceania</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
</tr>
<tr>
<td>Australia</td>
</tr>
<tr>
<td>India</td>
</tr>
<tr>
<td>Indonesia</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

<sup>a</sup>This reserve number cannot be verified.

production, and more than half for fuels altogether, including diesel oil, heating oil, and airplane fuel. However, oil is also used to make more valuable products such as plastics, rubber, and medicines.

1.4.2 Natural Gas

Because natural gas is formed by similar anaerobic processes as oil, involving the decay of microorganisms several million years ago, most natural gas reservoirs are geographically close to oil reservoirs (conventional natural gas). Natural gas that occurs by itself in bedrock is distinguished as unconventional natural gas. A substantial amount of natural gas is methane, with amounts ranging between 50% and 90%, with the remainder consisting of hydrocarbons with 2–4 carbons. Table 1.4 shows the countries’ natural gas reserves. Natural gas is frequently transported through pipelines. Alternatively, it is liquefied at low temperatures (−160°C) and used as LNG (liquefied natural gas) and transported in containers. Due to its lower viscosity, LNG can be more easily transported and processed than oil. It is mostly used as fuel in industry and residential homes. Similar to oil, it is also used effectively as precursor for the production of plastics and pharmaceuticals. Since natural gas is a purer mixture of hydrocarbons and contains less by-products than oil, it produces less environmentally problematic products when burned. For example, the level of nitrogen oxides or particulate matter is negligible. Another advantage of natural gas is that it is cheaper than oil. Similar to most volatile hydrocarbons, natural gas is highly flammable and therefore potentially hazardous. Natural gas itself does not have a characteristic smell. For detection in case of leakage, sulfur-containing compounds such as mercaptans are added to it. These additives can be easily detected by their garlic-like smell and thus indicate whether the gas is present. The world’s natural gas reserves are forecasted to last about 60 more years—slightly longer than our oil reserves.
<table>
<thead>
<tr>
<th>Country</th>
<th>2005</th>
<th>2006</th>
<th>% change 06/05</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>7,420.0</td>
<td>7,590.0</td>
<td>2.3</td>
</tr>
<tr>
<td>Canada</td>
<td>1,633.0</td>
<td>1,665.0</td>
<td>2.0</td>
</tr>
<tr>
<td>United States</td>
<td>5,787.0</td>
<td>5,925.0</td>
<td>2.4</td>
</tr>
<tr>
<td>Latin America</td>
<td>7,312.0</td>
<td>7,716.0</td>
<td>5.5</td>
</tr>
<tr>
<td>Argentina</td>
<td>439.0</td>
<td>415.0</td>
<td>-5.5</td>
</tr>
<tr>
<td>Bolivia</td>
<td>740.0</td>
<td>740.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Mexico</td>
<td>408.0</td>
<td>388.0</td>
<td>-4.9</td>
</tr>
<tr>
<td>Trinidad and Tobago</td>
<td>530.0</td>
<td>530.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Venezuela</td>
<td>4,315.0</td>
<td>4,708.0</td>
<td>9.1</td>
</tr>
<tr>
<td>Latin America others</td>
<td>880.0</td>
<td>935.0</td>
<td>6.2</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>58,878.0</td>
<td>58,890.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Romania</td>
<td>628.0</td>
<td>628.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Former USSR</td>
<td>58,099.0</td>
<td>58,113.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Eastern Europe others</td>
<td>151.0</td>
<td>149.0</td>
<td>-1.3</td>
</tr>
<tr>
<td>Western Europe</td>
<td>5,561.0</td>
<td>5,396.0</td>
<td>-3.0</td>
</tr>
<tr>
<td>Germany</td>
<td>257.0</td>
<td>255.0</td>
<td>-0.8</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1,387.0</td>
<td>1,347.0</td>
<td>-2.9</td>
</tr>
<tr>
<td>Norway</td>
<td>3,007.0</td>
<td>2,892.0</td>
<td>-3.8</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>481.0</td>
<td>481.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Western Europe others</td>
<td>429.0</td>
<td>421.0</td>
<td>-1.9</td>
</tr>
<tr>
<td>Middle East</td>
<td>72,834.0</td>
<td>72,319.0</td>
<td>-0.7</td>
</tr>
<tr>
<td>Iran, I.R.</td>
<td>27,580.0</td>
<td>26,850.0</td>
<td>-2.6</td>
</tr>
<tr>
<td>Iraq</td>
<td>3,170.0</td>
<td>3,170.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Kuwait</td>
<td>1,572.0</td>
<td>1,572.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Oman</td>
<td>995.0</td>
<td>980.0</td>
<td>-1.5</td>
</tr>
<tr>
<td>Qatar</td>
<td>25,636.0</td>
<td>25,636.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>6,900.0</td>
<td>7,154.0</td>
<td>3.7</td>
</tr>
<tr>
<td>UAE</td>
<td>6,060.0</td>
<td>6,040.0</td>
<td>-0.3</td>
</tr>
<tr>
<td>Middle East others</td>
<td>921.0</td>
<td>917.0</td>
<td>-0.4</td>
</tr>
<tr>
<td>Africa</td>
<td>14,132.0</td>
<td>14,165.0</td>
<td>0.2</td>
</tr>
<tr>
<td>Algeria</td>
<td>4,504.0</td>
<td>4,504.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Angola</td>
<td>270.0</td>
<td>270.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Egypt</td>
<td>1,895.0</td>
<td>1,940.0</td>
<td>2.4</td>
</tr>
<tr>
<td>Libya, S.P.A.J.</td>
<td>1,491.0</td>
<td>1,420.0</td>
<td>-4.8</td>
</tr>
<tr>
<td>Nigeria</td>
<td>5,152.0</td>
<td>5,210.0</td>
<td>1.1</td>
</tr>
<tr>
<td>Africa others</td>
<td>821.0</td>
<td>821.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Asia and Pacific</td>
<td>14,928.0</td>
<td>14,824.0</td>
<td>-0.7</td>
</tr>
<tr>
<td>Australia</td>
<td>2,605.0</td>
<td>2,605.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>436.0</td>
<td>435.0</td>
<td>-0.2</td>
</tr>
<tr>
<td>China</td>
<td>2,449.0</td>
<td>2,449.0</td>
<td>0.0</td>
</tr>
<tr>
<td>India</td>
<td>1,101.0</td>
<td>1,075.0</td>
<td>-2.4</td>
</tr>
<tr>
<td>Indonesia</td>
<td>2,769.0</td>
<td>2,659.0</td>
<td>-4.0</td>
</tr>
<tr>
<td>Malaysia</td>
<td>2,480.0</td>
<td>2,480.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Myanmar</td>
<td>538.0</td>
<td>538.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Pakistan</td>
<td>798.0</td>
<td>798.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>428.0</td>
<td>435.0</td>
<td>1.6</td>
</tr>
<tr>
<td>Asia and Pacific others</td>
<td>1,324.0</td>
<td>1,350.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Total world</td>
<td>181,065.0</td>
<td>180,899.0</td>
<td>-0.1</td>
</tr>
<tr>
<td>OPEC</td>
<td>89,419.0</td>
<td>89,193.0</td>
<td>-0.3</td>
</tr>
<tr>
<td>OPEC percentage</td>
<td>49.4</td>
<td>49.3</td>
<td></td>
</tr>
</tbody>
</table>

1.4.3 Coal

Coal is the most abundant fossil fuel and is used to produce most (approximately 60%) of the world’s electricity. It was formed about 300 million years ago (earlier than petroleum) from highly compressed residues of plants. Chemically, coal consists mainly of carbon, ash, which represents silicates and metals, and some sulfur. Some metals in coal are toxic, and sulfur is not desired, since it leads during combustion to sulfur oxides, which are hazardous in the environment. Coal appears in nature in different grades. At high pressure and low moisture anthracite is formed, which has, with 95%, the highest carbon content. Bituminous coal, which is relatively soft, contains 60–80% carbon. Subbituminous coal has a lower carbon content of about 40%; however, its lowest sulfur content makes it useful. At lower pressure and higher moisture lignite is formed, which only contains 25% carbon. Coal was obtained traditionally by underground mining, but more recently there is a trend to surface mining. The latter leads to less human casualties, however, causing more changes to the landscape and environment. Table 1.5 displays the world’s reserves of coal.

<table>
<thead>
<tr>
<th>Country</th>
<th>Bituminous and anthracite</th>
<th>Subbituminous and lignite</th>
<th>Total</th>
<th>Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>111,338</td>
<td>135,305</td>
<td>246,643</td>
<td>27.1</td>
</tr>
<tr>
<td>Russia</td>
<td>49,088</td>
<td>107,922</td>
<td>157,010</td>
<td>17.3</td>
</tr>
<tr>
<td>China</td>
<td>62,200</td>
<td>52,300</td>
<td>114,500</td>
<td>12.6</td>
</tr>
<tr>
<td>India</td>
<td>90,085</td>
<td>2,360</td>
<td>92,445</td>
<td>10.2</td>
</tr>
<tr>
<td>Australia</td>
<td>38,600</td>
<td>39,900</td>
<td>78,500</td>
<td>8.6</td>
</tr>
<tr>
<td>South Africa</td>
<td>48,750</td>
<td>0</td>
<td>48,750</td>
<td>5.4</td>
</tr>
<tr>
<td>Ukraine</td>
<td>16,274</td>
<td>17,879</td>
<td>34,153</td>
<td>3.8</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>28,151</td>
<td>3,128</td>
<td>31,279</td>
<td>3.4</td>
</tr>
<tr>
<td>Poland</td>
<td>14,000</td>
<td>0</td>
<td>14,000</td>
<td>1.5</td>
</tr>
<tr>
<td>Brazil</td>
<td>0</td>
<td>10,113</td>
<td>10,113</td>
<td>1.1</td>
</tr>
<tr>
<td>Germany</td>
<td>183</td>
<td>6,556</td>
<td>6,739</td>
<td>0.7</td>
</tr>
<tr>
<td>Colombia</td>
<td>6,230</td>
<td>381</td>
<td>6,611</td>
<td>0.7</td>
</tr>
<tr>
<td>Canada</td>
<td>3,471</td>
<td>3,107</td>
<td>6,578</td>
<td>0.7</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>2,094</td>
<td>3,458</td>
<td>5,552</td>
<td>0.6</td>
</tr>
<tr>
<td>Indonesia</td>
<td>740</td>
<td>4,228</td>
<td>4,968</td>
<td>0.5</td>
</tr>
<tr>
<td>Turkey</td>
<td>278</td>
<td>3,908</td>
<td>4,186</td>
<td>0.5</td>
</tr>
<tr>
<td>Greece</td>
<td>0</td>
<td>3,900</td>
<td>3,900</td>
<td>0.4</td>
</tr>
<tr>
<td>Hungary</td>
<td>198</td>
<td>3,159</td>
<td>3,357</td>
<td>0.4</td>
</tr>
<tr>
<td>Pakistan</td>
<td>0</td>
<td>3,050</td>
<td>3,050</td>
<td>0.3</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>4</td>
<td>2,183</td>
<td>2,187</td>
<td>0.2</td>
</tr>
<tr>
<td>Thailand</td>
<td>0</td>
<td>1,354</td>
<td>1,354</td>
<td>0.1</td>
</tr>
<tr>
<td>North Korea</td>
<td>300</td>
<td>300</td>
<td>600</td>
<td>0.1</td>
</tr>
<tr>
<td>New Zealand</td>
<td>33</td>
<td>538</td>
<td>571</td>
<td>0.1</td>
</tr>
<tr>
<td>Spain</td>
<td>200</td>
<td>330</td>
<td>530</td>
<td>0.1</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>502</td>
<td>0</td>
<td>502</td>
<td>0.1</td>
</tr>
<tr>
<td>Romania</td>
<td>22</td>
<td>472</td>
<td>494</td>
<td>0.1</td>
</tr>
<tr>
<td>Venezuela</td>
<td>479</td>
<td>0</td>
<td>479</td>
<td>0.1</td>
</tr>
<tr>
<td>Total</td>
<td>478,771</td>
<td>430,293</td>
<td>909,064</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Typically 80–90% of the coal is used in the country of origin, which is due to its relatively difficult transportation compared to oil and natural gas. Because of the environmentally hazardous gases formed during combustion, coal scrubbers or filters must be used before letting the gaseous product into the atmosphere. The expected time for the world’s coal reserves to be depleted is within 200 years, by far the longest among the nonrenewable fuels.

Besides electricity, coal can be converted to gases as “coal gas” for similar uses as natural gas. It can also be converted to syngas, a mixture of CO and H\textsubscript{2}. As the price of oil and natural gas increases, this option becomes more attractive. For the same reason, coal is liquefied to substitute for oil (see, e.g., the Fischer–Tropsch process under Organic Chemistry, Section 2.6.3.2, p. 110). As coke, coal is an important ingredient in the production of pig iron and steel. Fine carbon is used in plastics and rubber as a reinforcing agent.

1.4.4 Nuclear Energy

So far, the only form of nuclear energy that has been practically used is nuclear energy from the fission of heavy nuclei, such as uranium-235 or plutonium-239. Plutonium-239 is used mainly in breeder reactors, which have the advantage that they produce fissionable material. However, these types of reactors are politically unpopular because of their higher safety issues. In the past, France has built many breeder reactors, whereas the United States or Germany did not.

Per kilogram of fuel, nuclear fission produces about 10,000 times the amount of energy as coal. However, nuclear reactors involve several disadvantages, which have made them less popular as an energy source. The major issue is that the fissionable isotopes are radioactive and would cause disease if they would be released into the atmosphere, which would occur in the event of an accident. The worst accident so far happened in Chernobyl in the former Soviet Union in 1989, when the building holding the nuclear reactor exploded. Furthermore, even in the absence of an accident, the spent nuclear fuel rods still remain radioactive for several hundred thousand years. They must be carefully disposed. Currently, spent nuclear fuel rods are kept in containers below water pools. In the United States, they are to be eventually placed between aquifers under the Yucca Mountains, in Nevada. In addition, regular objects close to the nuclear core of the reactor such as instruments or clothes become radioactive and have to be treated with caution. The required safety and waste disposal measures make nuclear fuel less economical than simply based on its theoretical efficiency.

To obtain fissionable uranium-235, it has to be enriched from the more abundant uranium-238 as found in minerals, such as pitchblende. Table 1.6 shows the world’s uranium sources. About 16% of the world’s electricity is obtained from nuclear power plants in about 30 countries. Figure 1.8 shows the status of commercial nuclear power plants of different countries. A comparison with other methods of electricity generation is illustrated in Figures 1.9 and 1.10. The world’s reserves of uranium are expected to last for about 50 years.

In research labs, the fusion of hydrogen isotopes has been successful, but “cold fusion” at moderate temperatures remains a dream of scientists because it would be the most environmentally friendly source of energy, with resources that would last us more than 100 million years. Though attempted many times to date, fusion of nuclei at close to ambient temperatures could not be carried out successfully.
### TABLE 1.6 Known recoverable resources of uranium

<table>
<thead>
<tr>
<th>Country</th>
<th>Tonnes U</th>
<th>Percentage of world</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>1,074,000</td>
<td>30</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>622,000</td>
<td>17</td>
</tr>
<tr>
<td>Canada</td>
<td>439,000</td>
<td>12</td>
</tr>
<tr>
<td>South Africa</td>
<td>298,000</td>
<td>8</td>
</tr>
<tr>
<td>Namibia</td>
<td>213,000</td>
<td>6</td>
</tr>
<tr>
<td>Brazil</td>
<td>143,000</td>
<td>4</td>
</tr>
<tr>
<td>Russian Fed.</td>
<td>158,000</td>
<td>4</td>
</tr>
<tr>
<td>USA</td>
<td>102,000</td>
<td>3</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>93,000</td>
<td>3</td>
</tr>
<tr>
<td>World total</td>
<td>3,537,000</td>
<td></td>
</tr>
</tbody>
</table>


#### Figure 1.8  The world’s nuclear power. [Source: https://en.wikipedia.org/wiki/Nuclear_power_by_country. Used under CC BY-SA 3.0 https://creativecommons.org/licenses/by-sa/3.0/]
1.4 NONRENEWABLE ENERGY RESOURCES

Figure 1.9 Electricity cost by different methods.

Figure 1.10 Different methods of generation of electricity (2003). [Source: OECD Factbook 2006-ISBN 92-64-03561-3 © OECD 2006.]

Figure 1.11 Change in oil price in the United States during 1998–2006. [Source: Figure constructed from data from the EIA, available at http://tonto.eia.doe.gov/dnav/pet/pet_pri_wco_k_w.htm.]
1.5 RENEWABLE ENERGY SOURCES

The source for the renewable energies is the sun and is linked either directly or indirectly to the power of the earth’s internal and external changes. The sun’s heat and the earth’s surface temperatures cause heating and cooling of air masses that create the powerful winds. Those winds, along with heat from the sun and tidal forces, cause deep ocean currents and surface waves. The combined wind and the sun’s heat cause the evaporation and precipitation that result in flowing rivers, lakes, and streams. The water and sunlight allow vegetation to grow as organic matter that can be transformed fuel. Once captured, all of these energies can be converted for use as renewable sources of heat, electricity, and fuel.

1.5.1 Wind Energy

Wind is moving air that causes the uneven heating and cooling on the earth’s surface due to the absorption of heat by the earth. In this process, the land surfaces heat faster than water. The warmer air over land rises, resulting in the cooler air over the water moving out. This is a perennial process. A never-ending cycle of moving air causing atmospheric wind can be harnessed to produce large amounts of electricity. For achieving this, wind turbines are used. These turbines absorb the kinetic energy by turning aerodynamic blades. Typically, two or three blades are mounted on a shaft, forming a rotor. As wind flows over the blades, the low-pressure air is forced to lift and pull, turning the rotor. The rotor is connected to a drive shaft that spins a generator, which converts mechanical energy into electricity. One wind turbine can produce 1.5–4 million kilowatt hours (kWh) of electricity in a year (U.S. Department of Energy, 2005).

Upwind turbines have a wind vane that measures and communicates the direction of the wind to a yaw drive that reorients the rotor as the wind changes direction. The downwind turbines are reoriented by the wind and hence does not need a yaw drive. The rotor is computer-controlled in the startup at wind speeds of 8–16 miles/h and shut down at wind speeds over 65 miles/h. Some wind power systems combine with solar energy sources and hydrogen storage systems to store excess energy, with the added bonus of pure water as a by-product of its process.

Wind farms are clusters of turbines that produce electricity that is carried to a power grid for sale to utility companies. Wind power also provides distributed energy, which means it is on a small scale, close to the user and available immediately. In Europe, many individual homeowners share wind resources from small cooperative operations.

Offshore wind farms are clusters of turbines mounted on a floating platform, either close to shore or out in deeper water where they are less visible from shore. They have an average of 3-MW capacity. The electricity that is generated is transported via an undersea cable to an onshore power grid. Using this method, the public concern over the extensive use of land for turbine installation has been overcome.

Giant offshore turbine installations are increasing, particularly in Europe. Siemens in Germany has developed direct-drive offshore turbine with 8-MW power rating, utilizing extended rotor diameter of 154 m [19]. Germany is developing a huge 5-MW turbine that has 200-ft-long blades and stands 400 ft high (National Geographic, 2005). The government restrictions require that the turbines be installed at least 3 nautical miles from shore, which creates logistical problems and higher costs.

Wind power currently supplies 2.5% of the world’s electricity and yet it is the fastest growing alternative energy source [23]. However due to unpredictable weather conditions the typical wind turbine efficiency of 25% of nominal power is estimated.
1.5.2 Solar Energy

Solar energy is the most effective and stable source of renewable energy on our planet. The radiation is emitted from the sun that is operating at a temperature of 6000 K; the wavelengths of radiation lie in the range of visible and near infrared. Using solar energy it has been shown that electricity, hot water, heating, and cooling for dwellings could be produced. Solar technologies that involve electricity have been designated as photovoltaic and ones using thermal energy have been called the thermal systems.

Photovoltaic (solar cell) systems convert sunlight directly into electricity. A solar cell is based on semiconductors that absorb the sunlight. The electrochemical processes in the photovoltaic systems are described in more detail in Section 1.5.2.3.

The thermal system operates by absorbing the sun’s radiation; it converts the stored heat into electricity for hot water preparation, building heating and cooling, and energy generation.

As shown in Ref. [6], the solar radiation budget is determined by the difference between the absorbed solar energy flux and the outgoing long wavelength radiation at the top of the atmosphere. These two components interact in a very complex way with most of the atmospheric processes tending to balance each other, thereby maintaining average constant climatic conditions. On a smaller temporal and spatial scale, this balance is disrupted, and the regional results of the radiation budget then contribute to atmospheric and oceanic circulations. In the context of climate perturbations, modifications in vegetation or in the formation of ice on the earth’s surface can cause greenhouse gases such as carbon dioxide to increase. This will have adverse effects. As for interannual variations, the climatic anomalies such as the El Nino are likely to occur. This highlights the role of cloudiness in the radiation balance and explains why understanding of the interactions between clouds and radiation is a major goal of climate research (Figures 1.12 and 1.13). Accordingly, calculations at a conservative average of only 200 W/m², the net yearly solar energy input to the planet corresponds to $2.22 \times 10^{11}$ GW-year, equivalent to $7.577 \times 10^{20}$ BTU, 757,700 Quads, or $1.29 \times 10^{14}$ petroleum barrels/year: this amount is equivalent to 353,000 million barrels/day. The actual petroleum world consumption is around 70 million barrels/day. Therefore, the solar available energy power is 5000 times the total energy power derived

![Figure 1.12](image.png) Thermal radiation contour. Outgoing thermal radiation $(W/m^2)$ at the top of the atmosphere in January 1988 (7:30), calculated without clouds.
AVAILABLE ENERGY RESOURCES

Figure 1.13 Thermal radiation contour. Outgoing thermal radiation (W/m\(^2\)) at the top of the atmosphere in January 1988 (7:30), with cloud cover. The cloud cover radically changes this zonal distribution by preventing a part of the thermal radiation, up to 60 W/m\(^2\).

from actual world oil produced combustion (counted at 100% efficiency). Even at an energy transformation efficiency of only 10% and covering the energy collectors with only 1% of land surface, solar energy would provide about six times the actual oil used equivalent.

Solar energy is a sustainable, nonpolluting source of energy; however, implementation of current technology based on relatively lower efficiency of solar cells requires occupations of substantial earth area located in desert and sunny lands that are often very far from the main regions of human habitants. In addition, the influence of such extensive land use on the ecosphere requires further investigation.

1.5.2.1 Solar Spectrum The wavelengths of the electromagnetic spectrum of solar energy range from 0.2 to 2.5 \(\mu\)m (http://www.esru.strath.ac.uk/Courseware/Class-16110/). The solar spectrum is shown in Figure 1.14. Note that one angstrom (1 Å) corresponds to \(10^{-8}\) cm or \(10^{-10}\) m. The sun emits radiation in the ultraviolet, visible, and near-infrared regions. Due to the existence of ozone layer in the stratosphere, the ultraviolet photons are absorbed by this region, with the result that we observe only the visible radiation in the region of 4000–8000 Å on earth.

1.5.2.2 How Do We Convert the Solar Radiation to Electricity? During the 19th century, the race was on for understanding the composition and structure of matter. This race led us to our current understanding of atomic structure—namely that atoms contain electrons, protons, and neutrons. During the course of this race, Albert Einstein discovered a phenomenon called the photoelectric effect. He focused a beam of photons onto a low work function metal such as selenium metal and collected the electrons ejected out of the metal. This experiment may be considered as the starting point for the development of solar cells.

Solar cells are of two types: photovoltaic and photoelectrochemical. The photovoltaic is completely a solid-state device and is made up of two different semiconductors. The photoelectrochemical solar cell uses a semiconductor in a liquid electrolyte. These two types are discussed as follows.
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1.5.2.3 Photovoltaic Cells  Materials such as silicon, germanium, and compounds of II–V and II–VI elements in the periodic table exhibit a property of semiconduction and are called semiconductors. These semiconductors have electrical conductivity lower than metals and higher than insulators. Silicon is an ideal one for our discussion as it is a cheap material for fabrication of photovoltaic cells. When pure silicon is doped with an acceptor element such as boron, it becomes a positively charged (p-type) semiconductor. On the other hand, when it is doped with a donor element such as phosphorus, it becomes a negatively charged (n-type) semiconductor. We will take the example of silicon. Here, silicon has a valency of 4, and each silicon atom is bonded to four other silicon atoms as shown in Figure 1.15. When it is doped with boron that has a valency of 3, silicon is replaced with boron as shown in Figure 1.16.

Boron does not have the necessary number of electrons to form bonds with silicon. Hence, it leaves a hole, and such a semiconductor is a p-type semiconductor or boron-doped silicon. Any atom that has a deficient number of electrons will produce this effect. For example, instead of boron, aluminum, indium, or gallium can be used. Donor levels are in the range of 1 in $10^6$ atoms/cm$^3$ or less. The situation is different when silicon...
is phosphorus doped. Phosphorus has a valency of 5 and replacement of a silicon by phosphorus results in the structure depicted in Figure 1.17. One valence electron of phosphorus is free and is available for conduction. The phosphorus atom is negatively charged and hence is defined as the n-doped semiconductor or phosphorus-doped silicon. The illustrations in the figures indicate how the n- and p-type semiconductors are formed. The doping levels will decide the number of phosphorus atoms in silicon or boron atoms in silicon. The doping can be done to a high level to make a semiconductor into a metal.

Let us consider a case of combining an n-type semiconductor and p-type semiconductor as shown in Figure 1.18. It is called p–n diode. This diode is connected to a battery supply where a positive terminal of the battery is connected to the p-type silicon and negative terminal to the n-type silicon. Under the above conditions (called the forward bias), p-Si
Figure 1.18  p–n diode with forward bias.

Figure 1.19  Electron and hole flow in the forward-bias condition. [Source: Reproduced with permission from Wikipedia.]

is made more positive such that the electron movement occurs from the left to right. An electron can move across the junction and is a downhill process. An electron can fill in the hole in this biasing condition. The conduction direction for the electron is from right to left. Under reverse-bias conditions, the p-silicon is made negative such that it is harder for the electrons to move across the junction. The flow of electrons and holes in the forward-bias condition is shown in Figure 1.19. White circles are holes and black circles are electrons in the diagram. When an electron crosses over the junction, electron–hole recombination occurs, shown in the figure by a circle with minus sign. The current that flows at different applied voltages can be monitored, and Figure 1.20 is a typical curve for the forward-bias conditions.

1.5.2.4 Solar Cells  A solar cell is based on the photovoltaic effect that was first discovered by Alexandre Edmond Becquerel in 1839. The first solar cell was constructed in 1883 using selenium and gold. It produced an efficiency of 1%. Subsequently, solar cells were constructed using a p-type semiconductor and an n-type semiconductor as discussed in the previous section. When solar radiation falls on the p–n device, charge carriers are generated that results in the conversion of solar photons into electricity. The band gap of the semiconductor absorbing the radiation is an important factor for this conversion. Silicon is ideal as its band gap energy is about 0.60 eV and a large part of the solar radiation will be effective in producing electricity.
A solar cell is primarily converting the incident photons to electricity. Figure 1.21 shows a single solar cell, a solar module made of several solar cells connected together, and a solar array panel where several modules are connected together. There are three generations of solar cells developed so far. Each of the generations has been aimed at improving the conversion efficiency. In the first generation of solar cells, the efficiency (defined as photons to electricity) was about 5–6% using silicon. This was increased to 30% in the most efficient multiple junction solar cells in the third generation. The first generation is made of a large area single-layer p–n junction diode; it is useful in producing electricity from the incident radiation. In the second-generation solar cells, multiple layers of p–n junction diodes were developed. With these solar cells, longer wavelength radiations are also utilized, resulting in higher conversion efficiency. With the third-generation solar cells, a light-absorbing material is added onto the solar cell. These light-absorbing materials are dyes, organic polymers, and quantum dots. Today, solar cells can give an efficiency of about 30%. The voltage generated by a photovoltaic cell is given by the following equation:

\[
\text{Voltage (V) (in V)} = \{ (kT)/q \} \ln \left( \frac{I_{\text{Ph}}}{I_{\text{dark}}} \right)
\]

where \( k \) is the Boltzmann constant, \( T \) is the absolute temperature, \( q \) is the charge, \( I_{\text{Ph}} \) is the current that flows in solar radiation, and \( I_{\text{dark}} \) is the current that flows when no solar radiation is falling on the voltaic cell. The values of \( k \) and \( q \) are \( 1.35 \times 10^{-23} \text{ J/K} \) and \( 1.60 \times 10^{-19} \text{ C} \), respectively, with semiconductors such as gallium arsenide or indium selenide.
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CRITICAL THINKING QUESTION
A solar photovoltaic cell produces a photocurrent of 0.4 uA when operated at 1000 K. In the dark, the photovoltaic cell gave a current of 1 nA. Calculate the voltage that can be obtained from the photovoltaic cell?

In the problem, the following data is given:

\[ T = 1000 \text{ K} \]
\[ I_{\text{ph}} = 0.4 \text{ uA} = 0.4 \times 10^{-6} \text{ A} \]
\[ I_{\text{dark}} = 1 \text{ nA} = 1 \times 10^{-9} \text{ A} \]

The constants \( k \) and \( q \) are available in the handbooks. The values are inserted in equation 1.4

\[
\text{Voltage } V (\text{in V}) = \frac{[1.35 \times 10^{-23} \text{ J/K} \times 1000 \text{ K}]}{1.60 \times 10^{-19} \text{ C}} \times \ln\left\{ \frac{0.4 \times 10^{-6} \text{ A}}{1 \times 10^{-9} \text{ A}} \right\} = 0.505 \text{ V}
\]

Ans. 0.505 V

New materials for solar cells including perovskite solar cells.

1.5.2.4.1 First-Generation Solar Cells  Solar cells operate on the principle of absorption of radiation from the sun and converting it to electricity. The working description of the solar cell is the absorption of radiation by a suitable semiconductor that has band gap energy equal to the visible radiation from the sun. The radiation excites the electrons from the valence band to the conduction band. The chosen semiconductors for solar cells are given in Figure 1.23. The practical solar cell that was introduced is shown in Figure 1.22. This uses silicon wafer with antireflection layer, titanium. The arrow in the figure points to the electron (yellow dot).

The yellow layer above aluminum represents p-type silicon and the wavy yellow line on the top represents n-type silicon. The contacting metal of the n-type silicon is shown in the circle with an arrow pointing to it.

1.5.2.4.2 Second-Generation Solar Cells  Following the introduction of silicon solar cell, thin film technology using new semiconductors have emerged. Gallium arsenide and other semiconductors of group 3 and group 5 have been introduced, which gave 20\% solar conversion efficiencies. Thin film solar technology provided a limited stability and hence a limited marketing value. The second-generation solar cells are shown in Figure 1.23.

Figure 1.23 shows iron sulfide (FeS\(_2\)), copper indium selenide (CuInSe\(_2\)), copper indium sulfide (CuInS\(_2\)), cadmium telluride (CdTe), gallium arsenide (GaAs), amorphous silicon (a-Si), and crystalline silicon (c-Si). The thicknesses of the films used in each of the solar cells are given on the bar chart. When the nanoworld started in the late 20th century, many
Figure 1.22  First-generation solar cell. [Source: Taken from https://en.wikipedia.org/wiki/Solar_cell.]

Figure 1.23  Second-generation solar cell materials with solar cell size marked on the bar chart. [Source: Badawy (2015) [24]. Reproduced with permission of Elsevier.]
new solar cells were developed. They are classified as (a) dye-sensitized solar cells, (b) quantum dot solar cells, and (c) organic solar cells.

Three ways of solar energy conversion by using semiconductor nanocrystals have been proposed:

1. Metal–semiconductor photovoltaic cell (also called Schottky junction photovoltaic cell)
2. Polymer–semiconductor hybrid solar cells
3. Quantum dot sensitized solar cells.

The new approaches are aimed at size-controlled energy levels for the conversion. A review of all the solar cells suggests that harvesting photons from the sun at greater efficiency has been the goal. The single crystal solar cells that were introduced in the beginning (called first-generation solar cells) had about 15% power efficiency. The single crystal manufacturing involves technology at a high cost. This led to the use of polycrystalline silicon solar cells that brought the cost down but at the sacrifice of power efficiency, which was around 5%.

1.5.2.4.3 Third-Generation Solar Cells The thrust now is on the use of quantum dots that can deliver high efficiency at low cost. With these solar cells, an efficiency limit of 32% is projected. Around 2013, solar cells having perovskite structured compound was introduced. An example of perovskite material is methylammonium lead halide, CH$_3$NH$_3$PbX$_3$ [methylammonium cation (CH$_3$NH$_3$)$^+$ is surrounded by PbX$_6$ octahedral] where X is a halogen such as Cl, Br, or I. Another perovskite is CH$_3$NH$_3$SnX$_3$. The efficiency of this solar cell is expected to reach 22.1%. The manufacturing cost is low compared to other solar cells and may hit the market soon.

1.5.2.5 Photoelectrochemical Solar Cells The sun’s radiation has been successfully used to (a) generate electricity using photoelectrolytic cells, (b) produce a good fuel such as hydrogen, (c) produce chemicals that are less expensive, and (d) convert plant carbohydrates into more useful liquid fuel such as alcohol. These methods are depicted diagrammatically in Figure 1.24, where the methodology of utilization of solar energy is described in column 1, and the material absorbing the solar radiation is shown in column 2. The third column gives a pictorial representation of the method. The interface that produces the output in the method is shown under the column “interface.” In the last column, the nature of the output upon solar radiation striking the interface is given. For example, the solar radiation falling on a semiconductor that is placed inside an electrolytic solution is electrical and hence this method is called the photoelectrolytic cell. This method is analogous to the solar cell we discussed in Section 1.5.2.3. In all the methods other than the photoelectrolytic method, the output is chemical. For example, we could decompose water to hydrogen gas, which is called photoelectrosynthesis. The photocatalytic and photobiological methods are shown in Figure 1.24. In these methods, chemicals absorb the solar radiation and transfer the energy until it is stored in stable molecules. A few details regarding these methods are discussed in the following sections.

1.5.2.6 Photoelectrolytic Cells In the photoelectrolytic pathway to generate electricity from sunlight, two types of devices have been developed: photovoltaic (liquid-junction solar cells that differ from solid-state solar cells) and photogalvanic devices.
With the liquid-junction photovoltaic cell, the device is made up of a semiconductor electrode and a metal electrode. When solar radiation strikes the semiconductor, electrons are excited from the valence band to the conduction band leaving a vacancy, called the hole, in the valence band. The electrons in the conduction band move through the external circuit resulting in the flow of current. The hole that has been created by the absorption of radiation oxidizes a species in solution. In general, in aqueous solutions, oxidation of water to oxygen occurs at this electrode. Simultaneously at the counter electrode a reduction process occurs. The flow of electrons that occurs upon excitation of the semiconductor is the photocurrent.

In a normal semiconductor, energy gradients do not exist and hence the excited electron recombines with the hole so fast that it is very difficult to bring about the separation of the charges (electron and hole). Hence it is very difficult to drive chemical reactions on its surface. This situation changes dramatically when it is placed in an electrolytic solution. The charge separation occurs because of the space-charge region underneath the surface with the electrolyte (see Figure 1.25) that is present in this situation, promoting the chemical reactions to occur on the surface of the semiconductor. Note that in Figure 1.25 the conduction and valence bands are bent near the electrode-solution region (this is called band bending). The atoms of the semiconductor near the electrolyte solution have higher energies relative to the bulk of the semiconductor. These cases are shown for n- and p-type semiconductors in Figure 1.25. The electrons and holes on the surface can react with different redox systems. This, however, is based on the energetics of the redox reactions.

1.5.2.7 Photoelectrosynthetic Cells The decomposition of water using solar radiation is a difficult process. We know from our practical experience that leaving a bucket of water in sunlight does not result in the splitting of it into hydrogen and oxygen. However, the situation changes when the bucket of water contains a semiconductor such as n-type titanium dioxide. The water decomposes to hydrogen and oxygen. This occurs due to absorption of solar radiation by the semiconductor, resulting in the electron and hole generation. This decomposition of water to hydrogen and oxygen was reported in 1970 by Fujishima and Honda, who collected 11 L of hydrogen on a good Japanese summer day.
using a single crystal of n-titanium dioxide electrode and a platinum counter electrode. This electrosynthetic cell worked with an efficiency of 0.4%. This result is quite impressive as the titanium dioxide absorbed only 4% of the solar radiation that is incident on it.

Photoelectrosynthetic cell is a device that drives an uphill chemical reaction using solar energy photons so that solar energy is stored in the chemical; uphill meaning requires external energy to be given to the system for decomposition. In the aforementioned example, water decomposition to hydrogen and oxygen is an uphill process—solar energy is able to drive it using a semiconductor. The first step is a process of absorption of solar energy of appropriate wavelength being absorbed by the semiconductor (n-TiO₂ absorbs radiation with energies greater than about 3.2 eV-bandgap energy of the semiconductor)

\[ n\text{-TiO}_2 + hv \rightarrow n\text{-TiO}_2 + h^+ + e^- \]  

where \( h^+ \) is a hole and \( e \) is the electron. This is followed by

\[ 2H_2O + 4h^+ \rightarrow O_2 + 4H^+ \]  

and

\[ 2H^+ + 2e^- \rightarrow H_2(g) \]

Over the years, several improvements were made in the materials used for solar energy absorption. Using silicon dioxide or magnesium oxide doped iron oxide as the electrode for solar energy absorption, and sodium sulfate or sodium hydroxide as the electrolyte, 4 L of hydrogen per hour could be produced for a square meter of the electrode. Recently, nanosized semiconductor particles have been used in photoelectrosynthetic cells.

### 1.5.2.8 Photocatalytic Cells

Solar energy can be successfully utilized for driving a chemical reaction using a catalyst. By this method, several useful chemicals can be produced at a faster rate. Ammonia synthesis from nitrogen and hydrogen is one example. Using zinc-doped p-gallium phosphide, this reaction occurs spontaneously with the help of photons. The production of aromatic compounds at semiconductor particles and at colloidal particles is an interesting example of this type.
1.5.2.9 Photobiological Systems  Photosynthesis that occurs in plants every day is an example of this category. Photobiological systems seek to mimic the complex photosynthetic processes in plants. With photosynthesis, carbon dioxide and water combine to produce carbohydrates. If the synthesis continues all the way to produce hydrocarbons, then it can be a useful energy source. It does occur in some plants such as rubber tree (*Hevea*). These plants belong to the family of Euphorbiaceae.

Nobel laureate Melvin Calvin suggested that green plant chloroplasts could be used as a model to understand efficient ways of capturing and storing solar energy. Figure 1.26 gives the energy cycle, where the arrows on the left of the tree show the photosynthesis in the tree producing the leaves. Solar energy is now stored in the green leaves. Bacterial action on decaying plant matter in the absence of oxygen and in the presence of silt and water produces coal. This occurs after a long time and millions of years of bacterial action under pressure. The first step in this decay is the formation of peat-compressed plant matter that contains twigs and leaves. The subsequent step is the formation of brown coal or lignite, followed by the formation of bituminous coal. This coal is used in the thermal power reactors to produce electricity and that is shown on the right side of Figure 1.26. In this energy cycle, solar energy is ultimately converted into electricity.

1.5.2.10 Solar Heater  Solar energy is used for heating water for domestic and industrial purposes. Swimming pools in several countries are heated by solar heaters. This requires the usage of solar thermal collectors. In several European and Asian countries, a very high percentage (up to 75%) of domestic hot water supply comes by this method.

1.5.2.11 Solar Cooker  A thermally insulated box that traps solar energy has been successfully used for cooking food. In India, chapatis (Indian bread) are made in desert areas using this type of box. In the developed countries it is used for pasteurization and fruit canning.

1.5.2.12 Solar Pond  Differential salt concentration causes density gradients that restrict the heat exchange by natural convection. By filling a pond with three layers of
water containing three different concentrations of salt, with the top layer having the lowest concentration and the bottom layer having the highest concentration of salt, solar energy is trapped in the bottom layers. This approach is particularly useful for rural areas for heating buildings or generating electricity.

1.5.2.13 Solar Energy for Splitting Water In recent years, experiments have been carried out to split water into hydrogen by concentrating sunlight through several stages and focusing with fiber optics. This method is discussed in detail in Chapter 2.

1.5.3 Geothermal Energy

Subterranean planetary activity continually generates and stores an enormous energy resource as heat. Geothermal energy from the earth’s internal heat can be extracted and used to generate electricity for heating homes and businesses. Geothermal energy can be found in the earth’s crust, or lithosphere, in tectonically active regions. The most accessible regions of the lithosphere are thin or have been disrupted by recent (10 million years or less) volcanic or earthquake activity. There are four types of geothermal resources: hydrothermal systems, geo-pressured zones, hot and dry rocks, and magma from the earth’s core.

Hydrothermal systems are found where groundwater has seeped down into the earth along the fault lines and becomes heated by hot rock. The high-pressure conditions that are found deep below the earth’s surface can heat and store hot water at temperatures well above the boiling point of water on the surface. As heated groundwater moves down through rock fractures, it eventually pools in reservoirs, where it may rise back to the surface through natural convection processes. These hydrothermal reservoirs have temperatures ranging from 250 to 600 °F and are the source of the earth’s natural hot springs and geysers (Figure 1.27). Hot water vaporizes into steam as it nears the lower pressures at the surface. Steam is separated and used to power turbines that generate electricity. The hot water component, which has a lower temperature than the steam, is processed through a binary plant to generate electricity (Figure 1.28).

Geo-pressured zones are subsurface areas where saltwater, or brine, becomes trapped between layers of hot, impermeable rock. The brine reaches temperatures of 200–400 °F and becomes very highly pressurized. This reservoir of heat and hydraulic pressure can be tapped to generate electricity. Sometimes, dissolved methane can be found in large quantities within the brine, increasing the potential energy resource.

Figure 1.27 Geothermal energy hot springs in Bridgeport, CA. [Source: Reproduced with permission from Wikipedia.]
Hot and dry rocks can be found everywhere among the lithosphere, making it a potentially plentiful geothermal resource on a global scale. However, this type of solid rock is found at depths greater than 2 miles beneath the earth’s surface and where there is no liquid to carry the heat. To tap this energy, man-made wells are drilled into which water is pumped under high pressure to create fracture networks among the heated rocks. The circulating water absorbs the heat from the rock and creates hydrothermal reservoirs. Once the water reaches high enough temperatures, it can be pumped back to the surface and used to generate electricity.

Magma or molten rock from the earth’s mantle and lower crust is what generates the volcanic activity. Most magma originates at depths of 20 miles or more, but in some global regions—near volcanoes and mid-ocean ridges—significant amounts of magma may also be found closer to the surface. These magma reservoirs, or calderas, can be tapped for their geothermal energy. Extracting the energy from magma requires well-drilling equipment that can reach to great depths—with some drilling locations at the bottom of the ocean—and withstand temperatures above 2000°F. The technology of this magnitude is still in development. Typically, water is pumped into the well to solidify the magma and acts as a heat exchanger to further generate electricity. The other possibility is to mix water directly with the iron oxide in the magma to generate hydrogen. The collected hydrogen by-product can be burned to generate energy.

Geothermal heat pump systems make use of the constancy of temperature found in the shallow ground, less than 10 ft below the surface. These systems are for direct-use applications and can be used to generate heating, air conditioning, and hot water in buildings. The pumps have three basic parts: the ground heat exchanger, the heat pump unit, and ductwork to deliver the heated or cooled air. The heat exchanger is a loop of pipe that is buried in shallow ground near the building. A mixture of water and antifreeze is circulated through the pipe, either absorbing or releasing heat within the ground. In the winter, the pump draws heat from the warmer ground and transfers it to the building, and in the summer it removes heated air from the building and releases it within the ground.

Geothermal energy is a clean, efficient (see Figures 1.27 and 1.28), and abundant heat source for small, end-user applications, such as district heating systems, space heating,
industrial heating, greenhouses, agriculture and livestock farms, aquaculture, seawater distilleries, and organic drying facilities.

1.5.4 Biomass Energy

Any organic material made from plants or animals is considered biomass. Energy from the sun is stored in plants via photosynthesis in the form of chemical energy. The plant-eating animals absorb this chemical energy. When biomass is burned, the stored chemical energy can be released. It can also be converted to other usable energy forms, such as methane gas, ethanol, biodiesel fuel, and biogases. The conversion processes used are anaerobic digestion, gasification, and fermentation that take place in biorefineries, similar to oil refineries and petrochemical plants. However, the biomass industry worldwide uses a diverse scale of conversion processes that are dependent upon the variety of feedstock available in a particular region.

Biomass energy can be produced from wood, food crops (Figure 1.29), grasses, forestry by-products (such as sawdust), agricultural by-products (such as peanut hulls), manure, and other organic municipal solid wastes (MSW). Wood is currently the most common form of biomass used.

There are three types of biomass energy applications: biopower, biofuels, and bioproducts. Biopower is the heat and electricity generated by burning biomass directly or converting it into biogases (methane) or liquid fuels that burn. Raw wood is used for fuel, as well as wood fuel pellets that have a greater energy density. Pellets are made by compressing

Figure 1.29 Corn field for ethanol production. [Source: Reproduced from: http://upload.wikimedia.org/wikipedia/en/0/0a/Maize_ear.jpg]
sawdust, wood shavings, and paper into small cylinders that have low moisture content. In addition to compressed wood waste, fuel pellets can be made from agricultural waste such as ground peanut hulls, straw, corn, and rice husks. They are easily stored and transported, plus they are a clean, efficient way of utilizing the by-products from local forestry and agricultural industries. Solid-waste landfills are full of potential biopower. As organic matter decomposes, a mixture of methane gas and carbon dioxide is released. The methane gas can be recovered and used to produce electricity. In addition, the mineral-rich residue from the gasification process is a sludge that can be collected and sold as fertilizer. Biofuels are liquid fuels, such as ethanol and biodiesel, which are used for transportation. They can be used on their own or blended with gasoline and diesel fuel. Biofuels burn cleaner and produce fewer air pollutants. Ethanol is produced in the fermentation process that extracts the glucose from corn, wheat, rice, potatoes, beets, and even yard waste. However, woody crops (such as poplar and willow trees) and switchgrass are emerging as new dedicated crops for making ethanol. Gasoline engines can run on a 15% ethanol to 85% gasoline mixture, but fuels that have higher ethanol contents need special vehicles. Biodiesel fuel is distilled from vegetable oils and animal fats that are recycled from restaurant waste grease and sometimes from plant sap. Diesel engines can use biodiesel fuels as a safe, biodegradable fuel that reduces emissions. Biofuel efficiency is currently less than 1%, due to the energy that is expended to grow, fertilize, and harvest the vegetation that makes it.

The use of biomass energy offers many economical and ecological benefits. Most importantly, it has the potential to reduce greenhouse gas emissions in significant amounts because biomass is carbon-neutral. This is because the carbon dioxide released when biomass is burned or converted is equal to the amount of carbon dioxide it absorbed during photosynthesis. Plant tissue also has almost no sulfur content, thereby reducing acid rain when used. Agriculture and forestry industries are supported and enhanced by the use of biomass energies because the feedstocks for power generation come from residues from crops and wood. Biomass energy optimizes land use because feedstock crops can be cultivated on land that is not suitable for food crops and would otherwise be unused. Bioproducts can replace the traditional ones made from petroleum. And biomass energy recycles unused material, which significantly supports the waste management—particularly in large, urban cities such as New York.

1.5.5 Hydropower Energy

Of all the renewable energies that generate electricity, hydropower is the most widely used. Hydroelectric power plants harness the mechanical energy in moving water and located on or near a dynamic water source (see Figure 1.30). The water’s flow or fall determines the amount of available energy. As the water rushes through a pipe intake, its pressure pushes against turbine blades that spin an electrical generator. The electricity is then transmitted through power lines to a grid. In a storage system, the water remains in a reservoir created by a dam and then is released when electricity demand is high. Hydropower is clean, with no waste products that pollute the water or the air. It does impact the environment when dams interrupt the natural habitat; for instance, fish trying to swim upstream to spawn.

1.5.6 Ocean Energy

The ocean’s abundant energy can be captured in the tides, the waves, the deep-ocean currents, and in the warmer surface waters in tropical locales [3]. Tidal energy systems harness
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the power in the tides caused by the sun–moon’s gravitational pull and the earth’s rotational pull. High- and low-tide pulls can cause near-shore water levels to vary up to 40 ft. A tidal range of 10 ft is needed in an area that has an inlet in order to produce energy that is economically feasible. Tidal energy plants have a dam, or tidal barrage, that stretches across an inlet. The barrage has gates that allow ocean water to fill into a tidal basin during the incoming high tides and to empty on the outgoing tide through a turbine placed within the basin. Tidal fences are another option that can be installed in channels. They are vertical-axis turbines mounted in a fence that forces all tidal water to pass through the turbines. The tidal turbines generate electricity using the same technology as wind turbines. Wave energy systems harness the power in the waves as the wind blows them over the ocean’s surface. The world’s coastlines are ideal sites to capture wave energy. As waves approach shore, they are “focused” into a narrow channel, which increases their energy power before they are forced through turbines. Ocean thermal energy conversion (OTEC) is a system that extracts the sun’s heat from the surface water to produce electricity. In tropical waters, the surface temperature can be 40 or more degrees warmer than the deeper water. These systems are not economical because the electricity that is produced must be transported to land.

Currently, at least 48 countries are involved in renewable energy development and utilization. Due to current economic conditions, the need for renewable energy has never been greater and has demonstrated strong growth within the last decade. In 2015, global investments in renewable have reached over US$2859 billion [22]. More than 1.7 million people are directly employed by the industry and the 160 GW of installed renewables represents 4% of global capacity [8].

As shown in Bloomberg’s New Energy Outlook, “Cheaper coal and cheaper gas will not derail the transformation and decarbonization of the world’s power systems. By 2040, zero-emission energy sources will make up 60% of installed capacity. Wind and solar will account for 64% of the 8.6 TW of new power generating capacity added worldwide over the next 25 years, and for almost 60% of the $11.4 trillion invested [20].”
1.6 ENERGY STORAGE

The biggest disadvantage of electric power is that electricity cannot be economically stored directly, but it can be stored in other forms that consume a lot of energy for conversion and subsequent distribution. By storing the power during off-peak periods and releasing it at peak times, coinciding with periods of peak consumer demand, energy storage can transform this spontaneous power into schedulable, high-value products. Energy storage in the form of hydrogen can be more effective in comparison to other available energy storage options, which are described as follows.

1.6.1 Pumped-Hydro Storage

Pumped-hydro facilities consist of two large reservoirs; one located at a low level and the other situated at a higher elevation. During off-peak hours, water is pumped from the lower to the upper reservoir, where it is stored. To generate electricity, the water is then released back down to the lower reservoir, passing through hydraulic turbines and generating electrical power. Known applications are limited to powerful energy plants but require substantial real estate for installation.

1.6.2 Compressed Air Energy Storage

Compressed air energy storage systems use off-peak power to pressurize air into reservoirs, which is then released during peak daytime hours to be used in gas turbines for power production. Existing facilities are sized in the range of several hundred megawatts. In a gas turbine, roughly two thirds of the energy produced is used to pressurize the air. The idea is to use low-cost power from an off-peak load facility in place of the more expensive gas turbine-produced power to compress the air for combustion. Since facilities have no need for air compressors tied to the turbines, they can produce two to three times as much power as conventional gas turbines for the same amount of fuel [11]. No technical information or economical data are available for pneumatic energy storing from small sources of renewable energy.

1.6.3 Flow Batteries

Flow batteries, also known as regenerative fuel cells, are capable of storing and releasing energy through a reversible electrochemical reaction between two redox solutions. These are called dissolved redox electrolyte systems. Designs exist around the use of zinc bromide (ZnBr$_2$), vanadium bromide (VBr), and sodium bromide (NaBr) as the electrolytes. Charging of the facility occurs when electrical energy from the grid is converted into potential chemical energy. Release of the chemical energy occurs within an electrochemical cell, with a separate compartment for each electrolyte, physically separated by an ion-exchange membrane. The technology is a closed-loop cycle, so there is no discharge of the regenerative electrolyte solutions from the facility. The scale of the facility is based primarily on the size of the electrolytic tanks.

1.6.4 Batteries

A number of battery technologies exist for use as utility-scale energy storage facilities. Primarily, these installations have been lead-acid, but other battery technologies such as
sodium sulfide (Na$_2$S) and lithium ion are quickly becoming commercially available. All batteries are electrochemical cells. During discharge, ions from the anode are released into the solution and oxides are deposited on the cathode. Reversing the electrical charge through the system recharges the battery. When the cell is being recharged, the chemical reactions are reversed, restoring the battery to its original condition. Cost, environmental issues related to used batteries disposal, and limited number of recharge cycles make this approach not very valuable.

1.6.5 Superconducting Magnetic Energy Storage

Superconducting magnetic energy storage systems store energy in the magnetic field created by the flow of direct current in a coil of cryogenically cooled superconducting material. The system includes a superconducting coil, a power conditioning system, a cryogenically cooled refrigerator, and a cryostat/vacuum vessel. They are highly efficient at storing electricity (>95%), and provide both real and reactive power. These facilities are used to provide grid stability in a distribution system and power quality at manufacturing plants requiring ultraclean power, such as microchip fabrication facilities. This technology is still in the development stage and not cost-effective for small distribution generation systems.

1.6.6 Supercapacitors

Based on a study the U.S. National Renewable Energy Laboratory conducted in 1997 on a system in Deering, Alaska, the largest fuel saving with supercapacitors (the high energy density electrochemical device, typically on the order of a thousand times greater than an electrolytic capacitor) came from relatively short-term storage. Evidence from this test indicated that a storage capability of 10 min reduced the fuel use by 18%, the diesel running time by 19%, and the number of diesel starts by 44%. We believe that short time storage capability making use of supercapacitors is a not very attractive option for wind energy storage. However, applications such as peak shaving measure, especially into electric propulsion systems, are becoming an everyday practice.

1.6.7 Flywheels

A flywheel energy storage system works by accelerating a rotor to a very high speed and maintaining the energy in the system as inertial energy. Advanced composite materials are used for the rotor to lower its weight while allowing for the extremely high speeds; energy is stored in the rotor in proportion to its momentum. The flywheel releases the energy by reversing the process and using the motor as a generator. As the flywheel releases its stored energy, the flywheel’s rotor slows until it is discharged. In application as energy storage for industrial use, flywheels are limited to shaving peak power for relatively a short term due to substantial time needed for power charge and discharge. Other limitations are related to safety and cost consideration.

1.6.8 Hydrogen Storage

An attractive method of producing hydrogen gas is through electrolysis of water using a dedicated electrolyzer. The generated hydrogen gas can be coupled to a fuel cell system to produce electricity. However, most often it is preferable to store hydrogen gas and transport
it to far-off places for subsequent utilization in fuel cells. Hydrogen and oxygen from an electrolyzer may be stored separately in pressure tanks or other hydrogen storage media, such as metal hydrides. Hence the generated hydrogen is an energy carrier that can be transported to any location of use and discharged on set schedule at the required time. The economic benefits of storing the energy in the form of hydrogen are namely emissions reduction, efficiency of utilization, improvement in the operation conditions, and relative simplicity of energy transportation to the required site (see Section 3.33).

1.7 ENERGY ETHICS

There are many examples showing that human civilization in its need for energy has had a tremendous impact on our planet. In a few generations, the supply of fossil fuels, which were created in over several hundred million years ago, is predicted to be depleted. The emission of $\text{SO}_2$ into the atmosphere following the combustion of coal and oil is more than from natural sources such as the decomposition of dimethyl sulfide from oceans. The release of NO from the combustion of fossil fuels and biomass is now probably larger than natural sources creating photochemical smog in urbanized areas. “Greenhouse” gases, such as $\text{CO}_2$ and $\text{CH}_4$, that are often associated with energy production, are contributing to the global warming process. These and other impacts of human activities on the earth’s ecosystem have led to the discussion for defining the current geological period as the “Anthropocene Epoch.”

An energy policy is needed that will promote conservation of energy to minimize the impact on our planet and enable the transition toward sustainable management of the environment at every level of the society—from individual, family, local, national, to international. Individuals, as consumers and members of society, must recognize that there are connections between our consumption choices and the rest of the world. Consumers need to purchase more energy-efficient appliances, homes, and vehicles for long-distance single-person trips. Choosing hybrid vehicles with better energy efficiency, locally grown products, installing solar photovoltaic panels, and purchasing green power will help meet future energy needs of society and preserve our environment. Many consumers help save energy by recycling and purchasing recycled materials rather than buying new products.

Governmental policies on taxes, subsidies, incentives, and standards need to be in place to encourage both energy efficiency for automobiles, factories, appliances and homes, and improvement of the environment. In some countries, excellent bike infrastructure and public transportation together with high taxes for vehicle registration have led to the use of bike, subway, or bus rather than car for transportation. The governments with higher energy prices have lower energy needs per capita than countries with lower energy prices.

To ensure the sustainability of human civilization on our planet, society has to concentrate on improving energy efficiency by utilizing alternative sources of energy; one of them being hydrogen technology. By switching to renewable energy sources and hydrogen technology, we would be able to contribute to sustainable management of the environment.
PROBLEMS

Section 1.3

1. What is the wavelength region of infrared radiation?
2. Name the greenhouse effect gases?
3. Atmosphere contains nitrogen besides carbon dioxide and oxygen. Why are they not greenhouse effect gases?
4. What wavelengths of sun’s radiation region the earth? What happens to other wavelengths?
5. What are the different sources for the greenhouse effect gases?
6. What are the various ways the greenhouse gas contents can be reduced in the atmosphere?
7. How do aerosols contribute to the greenhouse gas effect?
8. Compare the relative contributions of greenhouse effect gases arising from natural gas, oil, and coal.
9. Discuss how clouds play a role in the global warming.
10. What is Kyoto agreement?
11. Explain how the temperature of the earth is kept higher than the equilibrium model.
12. Calculate the fraction of the radiation reflected by the earth if the earth’s temperature changed from the original value of 14–15°C.

Section 1.5

1. What is the difference between photovoltaic cell and photoelectrochemical cell?
2. Describe the different types of harvesting solar energy.
3. Describe how we could split water by photosynthetic cell.
4. Explain how n-type and p-type semiconductors are produced.

MULTIPLE CHOICE QUESTIONS

1. Of the following gases, which is NOT a greenhouse gas?
   (a) CO₂
   (b) CH₄
   (c) O₃
   (d) N₂O
2. Oil and natural gas are
   (a) fossil fuels
   (b) nonfossil fuels
3. When fossil fuels are burnt,
   (a) they produce O₂
   (b) they produce CO₂
   (c) nothing happens
   (d) they produce inert gases

4. When solar radiation reaches the earth, it contains
   (a) X-rays
   (b) γ-rays
   (c) visible wavelengths
   (d) short wavelength ultraviolet light

5. When more and more carbon dioxide goes into atmosphere,
   (a) more heat is trapped
   (b) it decomposes
   (c) helps grow more plants
   (d) generates ozone

6. How much of solar radiation is dissipated by clouds?
   (a) 100%
   (b) 50%
   (c) 3%
   (d) 90%

7. How much of solar radiation is reflected by earth?
   (a) 6%
   (b) 100%
   (c) 80%
   (d) None

8. Based on solar model, what is the predicted temperature of the earth?
   (a) 100°C
   (b) 50°C
   (c) −20°C
   (d) 15°C

9. How many years did it take for oil to form from microorganisms?
   (a) 200,000
   (b) 2,000,000
   (c) 20,000,000
   (d) 200,000,000

10. Which is the purest form of coal?
    (a) Anthracite
    (b) Bituminous coal
    (c) Subbituminous coal
    (d) Lignite
11. Which countries have the largest reserves of the following nonrenewable energy sources: oil, natural gas, coal, and uranium, respectively?
   (a) Canada, United States, Mexico, and South Africa
   (b) Norway, India, China, and Brazil
   (c) Saudi Arabia, Russia, United States, and Australia
   (d) Egypt, Turkey, Germany, and Japan

BIBLIOGRAPHY


