GOVERNMENTPOLYTECHNIC

BHUBANESWAR



LECTURENOTES

ON

RENEWABLE ENERGYSOURCES Th.4(i)

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Ch.1-EnergySituationandRenewableEnergySources

DefinitionofRenewableEnergy:

Youhavealreadyknownaboutnon-renewableorexhaustiblesourcesof energy. Most of us rely heavily on the use of non-renewable energy resources such as coal, oil and natural gas for our daily need but we know that these resources are finite in nature and eventually the day will come when they will vanishforever.Beforethattheywillbecometooexpensive and also damaging for the environment. Sooner or later we have to think about using alternative energy resources which are renewable, may last forever.

The increasing population and change in our life style make great demandforenergyresources. Thiseverincreasing demandputs great pressure onnon-renewable conventions energy sources and makes it necessary that we should look for other alternative energy resources. The sources like sun and wind can never be exhausted and are thus known as renewable sources of energy; they cause no emission of poisonous gases and are available locally. They are widely available and potential source of clean and limitless sources of energy. In this lesson you will study about such renewable sources of energy.

ClassificationofEnergy:

I. CommercialEnergyandNonCommercialEnergy:

CommercialEnergy:

The energy sources that are available in the market for a definite price are knownascommercialenergy.Byfarthe mostimportantformsofcommercial energy are electricity, coal and refined petroleum products. Commercial energy forms the basis of industrial, agricultural, transport and commercial development in the modern world. In the industrialized countries, commercialized fuels are predominant source not only for economic production, but also for many household tasks of general population. Examples:Electricity,lignite,coal,oil,naturalgasetc.

Non-CommercialEnergy:

Theenergysourcesthatare notavailable inthecommercialmarketfora price are classified as non-commercial energy. Non-commercial energy sources include fuels such as firewood, cattle dung and agricultural wastes, which are traditionally gathered, and not bought at a price used especially in rural households. These are also called traditional fuels. Non-commercial energy is often ignored in energy accounting. Example: Firewood, agro waste in rural areas;solarenergyforwaterheating,electricitygeneration,fordryinggrain, fish and fruits; animal power for transport, threshing, lifting water for irrigation, crushing sugarcane; wind energy for lifting water and electricity generation.

II. ConventionalandNon-conventionalenergyresources:

Conventional Energy:

Conventionalenergyresourceswhicharebeingtraditionallyusedformany decades and were in common use around oil crisis of 1973 are called conventionalenergyresources, e.g., fossilfuel, nuclearandhydroresources.

Non-conventionalenergy:

Non-conventionalenergyresourceswhichareconsideredforlarge –scaleuse afteroil crisis of 1973, arecalled non-conventional energy sources, e.g., solar, wind, biomass, etc.

III. RenewableandNon-RenewableEnergy:

Renewable energy is energy obtained from sources that are essentially inexhaustible. Examples ofrenewableresources include wind power, solar power, geothermal energy, tidal power andhydroelectric power. The most importantfeatureofrenewableenergyisthatitcanbe harnessedwithoutthe release of harmfulpollutants.Non-renewable energy is the conventional fossil fuels such as coal, oil and gas, which are likely to deplete with time.



Non-Renewable Energy



EnergyandEnvironment

The usage of energy resources in industry leads to environmental damages by polluting the atmosphere. Few of examples of air pollution are sulphur dioxide (SO2), nitrous oxide (NOX) and carbon monoxide (CO) emissions fromboilersandfurnaces, Chlorofluro carbons (CFC) emissions from refrigerants use, etc. In chemical and fertilizers industries, toxic gases are released. Cement plants and power plants spew out particulate matter.

AirPollution

A variety of air pollutants have known or suspected harmful effects on human health and the environment. These air pollutants are basically the products of combustion from fossil fuel use. Air pollutants from these sources may not only create problems near to these sources but also can cause problemsfaraway.Airpollutantscantravellongdistances,chemicallyreactin the atmosphere to produce secondary pollutants such as acid rain or ozone.

Sulphur dioxide is a corrosive acid gas, which combines with water vapour in the atmosphere to produce acid rain. Both wet and dry depositions have been implicated in the damage and destruction of vegetation and in the degradation of soils, building materials and water courses. SO2 in ambient air is also associated with asthma and chronic bronchitis. The principal source of this gas is power stations and industries burning fossil fuels, which contain sulphur.

Nitrogen oxides are formed during high temperature combustion processes from the oxidation of nitrogen in the air or fuel. The principal source of nitrogen oxides - nitric oxide (NO) and nitrogen dioxide (NO2), collectively knownas NOxis road traffic. NOand NO2 concentrationsaregreatestin urban areaswheretrafficisheaviest.Otherimportantsourcesarepowerstationsand industrial processes.

AcidificationfromSO2andNO2

Acidification of water bodies and soils, and the consequent impact on agriculture, forestry and fisheries are the result of the re-deposition of acidifying compounds resulting principally from the oxidation of primary SO2 and NO2 emissions from fossil fuel combustion. Deposition may be by either wetordryprocesses, and acid deposition studies often need to examine both of these acidification routes.

Carbonmonoxide(CO) isatoxicgas, which is emitted into the atmosphere as a result of combustion processes, and from oxidation of hydrocarbons and

other organic compounds. In urban areas, CO is produced almost entirely(90%) from road traffic emissions. CO at levels found in ambient air mayreducetheoxygen-carryingcapacityoftheblood. Its urvives in the atmosphere for a period of approximately 1 month and finally gets oxidized to carbon dioxide(CO2).

Ground-levelozone(O3), unlikeotherprimarypollutantsmentionedabove, is not emitted directly into the atmosphere, but is a secondary pollutant produced by reaction between nitrogen dioxide (NO2), hydrocarbons and sunlight. Ozone can irritate the eyes and air passages causing breathing difficulties and may increase susceptibility to infection. It is a highly reactive chemical, capableofattackingsurfaces, fabrics and rubber materials. Ozone is also toxic to some crops, vegetation and trees.

Hydrocarbons:

There are two main groups of hydrocarbons of concern: volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs). VOCs are released in vehicle exhaust gases either as unburned fuels or as combustion products, and areals of emitted by the evaporation of solvents and motor fuels. Benzene and 1,3-but adiene are of particular concern, as they are known carcinogens. Other VOCs are important because of the role they play in the photochemical formation of ozone in the atmosphere.

Benzene is an aromatic VOC, which is a minor constituent of petrol (about 2% by volume). The main sources of benzene in the atmosphere are the distributionandcombustionofpetrol. Ofthese, combustionbypetrolvehicles is the single biggest source (70% oftotalemissions). Whilst the refining, distribution and evaporation of petrol from vehicles accounts for approximately a further 10% of total emissions. Benzene is emitted in vehicle exhaust not only as sunburnt fuel but also as a product of the decomposition of other aromatic compounds. Benzene is a known human carcinogen.

TOMPs (Toxic Organic Micro pollutants) are produced by the incomplete combustion of fuels. They comprise a complex range of chemicals some of which, although they are emitted invery small quantities, are highly toxicor and carcinogenic. Compounds in this category include: PAHs (Poly Aromatic Hydrocarbons),

PCBs (PolyChlorinatedBiphenyls), Dioxins,

Furans.

HeavyMetalsandLead

Particulate metals in air result from activities such as fossil fuel combustion (includingvehicles), metalprocessing industries and wastein cineration. There are currently no emission standards for metals other than lead. Lead is a cumulative poison to the central nervous system, particularly detrimental to the mental development of children.

ClimaticChange:

Human activities, particularly the combustion of fossil fuels, have made the blanketofgreen- housegases (watervapour, carbondioxide, methane, ozone etc.) around the earth thicker. The resulting increase in global temperature is altering the complex web of systems that allow life to thrive on earth such as rainfall, wind patterns, ocean currents and distribution of plant and animals species. Greenhouse Effect and the Carbon.

FutureEffects

Even the minimum predicted shifts in climate for the 21st century are likely to be significant and disruptive. Predictions of future climatic changes are wideranging. The global temperature may climb from1.4 to 5.8 degrees C; the sea level may rise from 9 to 88 cm. Thus, increases in sea level this century are expected to range from significant to catastrophic. This uncertainty reflects the complexity, interrelatedness, and sensitivity of the natural systems that make up the climate. Some of the effects are :

- SevereStormsandFlooding,
- FoodShortages,
- DwindlingFreshwatersupply,
- LossofBiodiversity,
- IncreasedDiseases,
- Acidrain.

OriginofRenewableEnergySources:

Humans have always been using some source of energy for a variety of purposes - cooking, warming, ploughing, transportation, lighting etc. To start they usedfire woodand later kerosene or coal or rather lately the electricity. He usedanimal power (horse, bullock,camel, yaketc.) fortransportationand for running minor mechanical devices like the Persian wheel for irrigation or forrunning"kolhu"forextractingoilfromoilseeds.Duringthelastcenturyor so, electricity has been produced from the rmal plants (using coal) or from hydroelectric plants (using water current).

Wecanbroadlycategorisethesourceofenergyaccordingto periodsofusage as follows-

(a) Conventionalsourceofenergy, which are easily available and have been in usage for long time.

(b) Nonconventional source of energy, that are other than the usual or that are different from those in common practice.

Most of the renewable resources of energy are directly or indirectly related to sun or solar energy. Renewable sources of energy or nonconventional energy sources include sunlight, wind, water and biomass (firewood,animaldung,cropresidue,agriculturalwastes,biodegradablewaste from cities and towns).Energy received from sun is known as **solar energy**, energy generated by water is **hydel energy** and energy obtained from underground hot dry rocks, magma,hot water springs or natural geysers etc is called **geothermal energy**. **Tidal energy** is derived from waves and tidal waves of oceans and seas.



PotentialofRenewableEnergySources:

Powerisoneofthemostcrucialcomponentsfortheeconomicgrowthand welfare of nations. The existence and the development of adequate power sectorisessentialforsustainablegrowthoftheIndianeconomy.India'spower sector is one of the most diversified in the world. The demand for the electricity inthecountry hasincreased rapidly and sexpected to growfurther in the coming years. In order to meet this increasing demand for electricity in the country, massive addition to the installed generating capacity is required. There has been a visible impact of renewable energy in the Indian economy during the last five years. Renewable energy sector in India has experienced tremendouschangesinthepolicyframeworkduringthelastfewyears. Mainly, the Solar energy and Wind energy sectors are experiencing accelerated and ambitious plans to increase the contribution of these sectors out of the total energy contribution in India.

India has an estimated renewable energy potential of about 900 GW from sources like Wind – 102 GW, Bio-energy – 25 GW, Small Hydro – 20 GW and Solar power – 750 GW. Renewable energy enjoys 15.90% shares in total installed capacity in India. As of March 2017, renewable energy installed capacity totalled to 57,260 MW. Renewable energy has been witnessing over 20% growth in the last five years. From the total renewable power installed capacity of 14,400 MW at the beginning of 2009, it has increased to the capacityof38,822MWattheendofDecember,2015to 57,260MWbyMarch, 2017. Wind energy continues to dominate India's renewable energy industry accounting for 29151.29 MW by March, 2017 from 25,088 MW by December, 2015.

Renewablepowerinstalledcapacityhassteadilyincreasedoverthetime. Windpowerinfactholds the dominant positionincurrentinstalledcapacityin total renewable power installed capacities. There has been a constant growth in the capacities in India during the financial year 2007-15 which is shown in figure 1.0. ranging from 9389MW in2007 to 34,351MW in 2015. WindPower and Solar power dominates the total renewable energy potential in India taking the states altogether. Estimates of wind energy potential indicate that its potentialis muchhigheracrossGujarat andTamilNadu.Whereas,thesolar energy potential indicate that its potential is much higher across Jammu and Kashmir and Andhra Pradesh.

Ch.2- Solar radiation & Collectors

SolarRadiationThroughAtmosphere:

Solar energy, received in the form of radiation, can be converted directly or indirectly into other forms of energy, such as heat and electricity. The major draw backs of the extensive application of solar energy of

1. the intermittent and variable manner in which it arrives at the earth's surface and

2. the large are a require to collect the energy at a useful rate.

Energyisradiatedbythesunaselectromagnetic wavesofwhich99%have wave lengths in the range of 0.2to 4.0 micro meter (1 micro meter = 10-6 meter)

Solarenergyreachingthetopoftheearth'satmosphereconsistsofabout

- 8% ultra violet length >0.39
 - 46%visible micrometer]
- 46% infrared



radiation[shortwave micrometer] light[0.39to0.78

[0.78micrometerabove]

About 29 percent of the solar energy that arrives at the top of the atmosphere is reflected back to space by clouds, atmospheric particles, or bright ground surfaces like sea ice and snow. This energy plays no role in Earth'sclimatesystem.About23percentofincomingsolarenergyisabsorbed in the atmosphere by water vapor, dust, and ozone, and 48 percent passes through the atmosphere and is absorbed by the surface. Thus, about 71 percent of the total incoming solar energy is absorbed by the Earth system. Of the 340 watts per square meter of solar energy that falls on the Earth, 29% is reflected back into space, primarily by clouds, but also by other bright surfacesandtheatmosphereitself. About 23% of incoming energy is absorbed in the atmosphere by atmospheric gases, dust, and other particles. The remaining 48% is absorbed at the surface.

TerrestrialSolarRadiation:

MeasurementofSolarRadiation:

Themeasurementofsolarradiationisperformed with the helpofsunshine recorders, Pyranometres and Pyrheliometers.

Sunshinerecorder:

The instrument measures the duration in hours of bright sunshine during the course of a day. It consists of a glass sphere(about 10 cm in diameter) mounted on its axis parallel to that of the earth within a spherical section (bowl). The bowl and glass sphere are arranged in such a way That the sun's rayareFocusedsharplyataspotona cardheldina grooveinthe bowl.Asthe sun moves, the focused bright sunshine burns a path along this paper. The length of the trace thus obtained on the paper is the measure of the duration of the bright sunshine.



Pyranometres:

A precision pyranometer is designed to respond all wave lengths of radiation and hence measures accurately the total power in the incident spectrum. It contains a thermo pile whose sensitive surface consists of circular,blackened,hot junctions exposed to the sun. The cold junction being completely shaded. The temperature difference between the hot and cold junctions is the function of radiation falling on the sensitive surface. The sensing element is covered with two concentric hemi spherical glass domes to protectfromrainandwind. A radiationshieldsurrounding the outer dome and coplanar withthesensing lement, preventsdirectsola rradiationfromthe base of the heating element.



Pyrheliometers:

The long collimator tube collects the beam radiation whose field of view is limitedtoasolidangleof5.50. The diaphragms are present inside the tube. The inside of the tube is blackened to absorb any radiation incident at angles out side the collection solid angle. At the base of the tube a wire wound thermo pile having a sensitivity of approximately 8μ W/m2 and an output impendence of approximately 200Ω is provided. The tube is sealed with dry air to eliminate absorption of beam radiation with in the tube by water vapour.



SolarCollectors:

Solar thermal energy is the most readily available source of energy. The Solar energy is most important kind of non-conventional source of energy which has been used since ancient times, but in a most primitive manner. The abundant solar energy available is suitable for harnessing for a number of applications. The application of solar thermal energy system ranges from solar cooker of 1 kw to power plant of 200MW. These systems are grouped into low temperature (<150oC), medium temperature (150-300oC) applications.

Solarcollectorsare usedto collectthesolarenergyandconvertthe incident radiations into thermal energy by absorbing them. This heat is extracted by flowing fluid (air or water or mixture with antifreeze) in the tube of the collector for further utilization in different applications. The collectors are classified as;



FlatPlateCollectors:

The flat plate collector is locatedina positionsuch that its length is aligned with longitude and is suitably tilted towards south to have maximumcollection. The schematics of flat plate collectors are shown in the figure (a) and (b). It consists of a black coated plate made of metal or plastic, which absorbs all the solar radiation incident on it and converts into heat. This plate known as the absorber. Fluid channels are welded below the absorber for carrying a heat transfer fluid generally water. This transport fluid transports he heat from the absorber into the utilisation purposes.



Figure(b)

To reduce the heat losses, the back side and sides of the collector (below the absorber) are covered with insulation. The front above of the absorber is covered with one or two transparent glass sheets. The whole thing is sealed in a box or some sort of casing. The working of the collector basically depends upon the greenhouse effects. Flat plate collectors can convert solar radiation into heat upto maximum1000C. Air heating solar collectors are mostly used foragriculturaldryingandspaceheatingapplications. The basic advantages are low sensitivity to leakage, less corrosion and no need for additional heat exchanger. The maindisadvantage is the requirement of largersurface area for heat transfer and higher flow rate.

Ch.3-Low-TemperatureApplicationsofSolarEnergy.

The easiest and most direct application of solar energy is the direct conversion of sunlight into low-temperature heat - up to a temperature of 100 degrees Celsius. In general, two classes of technologies can be distinguished: passive and active solar energy conversion. With active conversion there is always a solar collector, and the heat is transported to the process by a medium. With passive conversionthe conversion takes place in the process, so no active components are used.

Solardomestichotwatersystems.

The solar domestic hot water system (SDHW) consists of three components: a solar collector panel, astorage tank, and acirculation system to transfer the heat from the panel to the store. SDHW systems for household range in size, because of differences in hot water demands and climate conditions. In general price/performance analysis will be made to size the solar hot water system and to investigate the optimum solar fraction (contribution of solar energy in energy demand). The results show a general dependence on the climate. The SDHW systems in Northern and Central Europe are designed to operate ona solar fraction of 50 - 65 percent. Subtropical climates generally achieve solar fractions of 80 - 100 percent. Table 7.16 indicates typical characteristics of applied systems in various climate zones in Europe.

Pump/circulation systems are generally used in climate zones with a serious frost and overheating danger. These systems either use the drain-back principle (the fluid drains from the collectorif there is no solar contribution) or anantifreeze additive inthe collectorfluid. Incountries witha warmerclimate, natural circulation systems are mostly used. Almost all collectors installed are of the flat plate type. But in China in 1997 about 2 million evacuated tube collectors (about 150,000 square metres of collector area) were produced (Morrison, 1999). These are double-walled concentric glass tubes, of which the enclosed space is evacuated. In regions with high solar irradiation, the use of SDHW systems mayresultinsolarheatproduction costsrangingfrom\$0.03-0.12akilowatt-hour.

In regionswithrelativelylowsolarirradiation,thecostsmayrangefrom \$0.08- 0.25akilowatt-hour.Inmanyareas these costscanbecompetitivewith electricity prices - but in most cases not with fossil fuel prices. Further cost reductions are therefore required.

One approach is the use of complete prefabricated systems or kits, leaving no possibility to make changes in the system design, thus simplifying the installation workandreducing both the hardware and the installationcost.

Another approach, in Northern Europe, is the development of solar thermal energy markets on a large scale, to reduce production, installation, and overhead costs. As demonstrated in the Netherlands, large projects can reduce the installed system price by 30 - 40 percent relative to the price of individually marketed systems.

Cost reductions can also be achieved by further development of the technology (including integration of collector and storage unit). As a result of these approaches, solar heat production costs may come down40 - 50 percent (TNO, 1992).

SDHW systems are commonly produced from metals (aluminium, copper, steel), glass and insulation materials. In most designs the systems can easily be separated into the constituent materials; all metals and glass can be recycled. The energy payback time of a SDHW system is now generally lessthan one year (van der Leun, 1994).

Largewaterheatingsystems.

Solar thermal systems can provide heat and hot water for direct use or as pre-heated water to boilers that generate steam. Such large water heating systems find widespread use in swimming pools, hotels, hospitals, and homes for the elderly. Other markets are fertiliser and chemical factories, textile mills, dairies, and food processing units. Substantial quantities of fossil fuels or electricity can be saved through their use. But the installed collector area is rather low - arounda tenth of the total installed area. It is especially low in the industrial sector, mainly because of low fossil fuel costs and relatively high economic payback times of solar systems. India provides tax benefits through accelerated depreciation on such commercial systems and also has a programme to provide soft loans to finance their installation. Within these systems about 400,000 square metres of collector area has been installed in India (TERI, 1996/97). The costs per kilowatt-hour of large water heating systems are nowsomewhatless thanSDHW energycosts. And in the long term these costs can be reduced, probably about 25 percent, mainly by mass production.

Solarspaceheating.

Total worldspace heatingdemand is estimatedat50exajoules a year. In northern climates this demand can be more than 20 percent of total energy use. Mismatch between supply and demand limits the direct contribution of solar thermal energy to the space heating of a building to a maximum of 20 percent in these regions. If seasonal storage of heat is applied, solar fractionsof up to 100 percent are achievable (Fisch, 1998). Space heating systems are available as watersystems and as air heatingsystems, with air heatingsystems generally cheaper. Water-based systems are usually solar combi-systems that supply domestic hot water and space heating.

Seasonal storage has mainly been applied in demonstration projects, showing its technological feasibility. The technologies are divided into largeand small systems. For large systems (storage for more than 250 houses) the insulation is not so important, and duct storage or aquifer storage is possible. For small systems storage of heat in an insulated tank is the only solution to date. More advanced concepts - such as chemical storage of heat - have been provenona laboratory scale. Storage of coldfrom the winter to be used in the summer has proven to be profitable, if aquifers are available in the underground.

Districtheating.

Solar energy can also be applied for district heating. Providing hot water and space heat, several of these systems, using a central collector area, have been realised in Denmark, Germany, and Sweden. They reach similar solar fractions as single house systems: 50 percent for hot water production and 15 percent for the total heat demand (hot water plus space heating). Some of these systems have been combined with a seasonal storage increasing thesolar fraction to 80 percent for the total heat demand.

Heatpumps.

Heat pumps can generate high-temperature heat from a lowtemperature heat source. Working in the opposite direction the same appliance can also be used as a cooling device. In fact most heat pumps are air conditioners that are also suitable for heating purposes. Tens of millions of these appliances have been installed world-wide. In colder climates there is a market for heat pumps for heating only. In Europe in 1996 around 900,000 of these pumps were installed (Laue, 1999), and the market is growing at about 10 percent a year (Bouma, 1999).

Energy (mostlyelectricity) is needed to operate the heat pump. Typically the heat energy output is two to four times the electrical energy input. The

low-temperature heat input can come directly or indirectly from the sun. For example, with ground-coupled heat pump systems, the surface can be seen as a cheap solar collector - and the ground beneath it as a storage system from which the low-temperature heat can be extracted. Today, however, most systems extract heat from the open air. Different systems have been tested using solar collectors as a heat source. Because heat pumps can work with low temperatures, the collectors can be cheap.

No general statement can be made about the contribution of heat pumps to savings in fossil fuel consumption and environmental emissions. But by further improving the performance of the heat pump and by usingelectricity from renewable sources (hydro, wind, photovoltaics), this contribution will be definitely positive.

Solarcooling.

About 30 million air conditioners are sold each year (Nishimura, 1999). Cooling with solar heat seems an obvious application, because demand for cooling and supply of solar heat are in phase. The technologies available are absorption cooling, adsorption cooling, and desiccant cooling. A standard, single-effect absorption chiller can be driven with temperatures around 90 degrees Celsius. This can be generated withstandard flat plate solarcollectors. Different systems have been designed and tested, but their economics turned out to be poor. As a result this field of applications has been disregarded over the last 10 years. Recently some newer cooling cycles have become available, the solar collector performance has improved, and collector prices have gone down. So solar cooling may become a feasible option (Henning, 1999).

Solarcooking.

About half the world's cooking uses firewood as the fuel, with the other half based on gas, kerosene, or electricity. In some regions cooking energy requirements place a great pressure on biomass resources while also causing considerable inconvenience and health effects to users in the collection and burning of biomass (see chapter 3). Considering that these regions also have significant levels of solar radiation, it would appear that cooking provides a significant and beneficial impact.

China and India are among several countries promoting the use of solar cookers. A simple box-type cooker and a parabolic concentrating type cooker are among the common models deployed. Efforts have also been made to developsolarcookersforinstitutionaluse.InIndiasome450,000boxtype

cookershave been installed. The world'slargestsolar cookingsystem - capable of preparing meals for 10,000 persons twice a day - was installed in 1999 in TaletiinRajasthan,India (TERI, 1996/97;MNCES,1999).InChina some 100,000 concentrator-type cookers have been deployed (Wentzel, 1995).

Solar cooking devices have certain limitations and can only supplement, not replace conventional fuels. A home that uses a solar cooker regularly can save a third to a half of the conventional fuel that is used for cooking. The economic payback time is usually between 2 - 4 years. The large-scale use of solar cookers, however, will also require some adjustment by users.

Solarcropdrying.

The drying of agricultural products requires large quantities of lowtemperature heat - in many cases, year round. Low-cost air-based solar collectors can provide this heat at collection efficiencies of 30 - 70 percent (Voskens andCarpenter, 1999). In Finland, Norway, andSwitzerland haydrying is already an established technology. By 1998 more than 100,000 square metres of air collectors for drying purposes had been installed.

Ch.4-PassiveSpaceConditioning&Collectors

PassiveSolarDesign

Passive solar design refers to the use of the sun's energy for the heating and cooling of living spaces by exposure to the sun. When sunlight strikes a building, the building materials can reflect, transmit, or absorb the solar radiation. In addition, the heat produced by the sun causes air movement that canbe predictable indesignedspaces. These basic responses to solarheatlead to design elements, material choices and placements that can provide heating and cooling effects in a home.

Unlike active solar heating systems, passive systems are simple and do not involve substantial use of mechanical and electrical devices, such aspumps, fans, or electrical controls to move the solar energy.

PassiveSolarDesignBasics

Acompletepassivesolardesignhasfiveelements:

Aperture/Collector:The large glass area through which sunlight enters the building. The aperture(s) should face within 30 degrees of true south and should not be shaded by other buildings or trees from 9a.m. to 3p.m. daily during the heating season.

Absorber:The hard, darkened surface of the storage element. The surface, which could be a masonry wall, floor, or water container, sits in the direct path of sunlight. Sunlight hitting the surface is absorbed as heat.

Thermal mass:Materials that retain or store the heat produced by sunlight. While the absorber is an exposed surface, the thermal mass is the material below and behind this surface.

Distribution:Method by which solar heat circulates from the collection and storage points to differentareas of the house. A strictly passive design will use the three natural heat transfer modes- conduction, convection and radiation- exclusively. In some applications, fans, ducts and blowers may be used to distribute the heat through the house.

Control:Roof overhangs can be used to shade the aperture area during summermonths.Otherelementsthatcontrolunderand/oroverheating

includeelectronicsensingdevices, suchas adifferential thermostat that signals a fan to turn on; operable vents and dampers that allow or restrict heat flow; low-emissivity blinds; and awnings.

PassiveSolarHeating

The goal of passive solar heating systems is to capture the sun's heat within the building's elements and to release that heat during periods when thesunisabsent,whilealsomaintaininga comfortableroomtemperature. The two primary elements of passive solar heating are south facing glass and thermal mass to absorb, store, and distribute heat. There are several different approaches to implementing those elements.

DirectGain

Theactuallivingspaceisasolarcollector, heatabsorberanddistribution system. South facing glass admits solar energy into the house where it strikes masonry floors and walls, which absorb and store the solar heat, which is radiated back out into the room at night. These thermal mass materials are typically dark incolorinorder to absorbas muchheatas possible. The thermal mass also tempers the intensity of the heat during the day by absorbing energy. Water containers inside the living space can be used to store heat. However, unlike masonry water requires carefully designedstructural support, andthus itismore difficulttointegrate into the design of the house. The direct gain system utilizes 60-75% of the sun's energy striking the windows. For a direct gain system to work well, thermal mass must be insulated from the outside temperatureto preventcollectedsolarheatfrom dissipating. Heat loss is especially likely when the thermal mass is in direct contact with the ground orwithoutsideairthatisata lowertemperature thanthe desiredtemperature of the mass.

IndirectGain

Thermal mass is located between the sun and the living space. The thermal massabsorbsthesunlightthatstrikesitandtransfersittothelivingspaceby conduction. The indirect gain system will utilize 30-45% of the sun's energy striking the glass adjoining the thermal mass.

The mostcommon indirect gainsystems is a Trombe wall. The thermal mass, a 6-18 inch thick masonry wall, is located immediately behind south facingglassofsingleordoublelayer, which is mounted about 1 inchorless in

front of the wall's surface. Solar heat is absorbed by the wall's dark-colored outside surface and stored in the wall's mass, where it radiates into the living space.Solarheatmigratesthrough the wall, reaching its rearsurface in the late afternoon or early evening. When the indoor temperature falls below that of the wall's surface, heat is radiated into the room.

Operable vents at the top and bottom of a thermal storage wall permit heattoconvectbetweenthewallandtheglassinto thelivingspace.Whenthe vents are closed at night, radiant heat from the wall heats the living space.

PassiveSolarCooling

Passive solar cooling systems work by reducing unwanted heat gain during the day, producing non-mechanical ventilation, exchanging warm interior air for cooler exterior air when possible, and storing the coolness of thenighttomoderatewarmdaytimetemperatures. At their simpliest, passive solar cooling systems include overhangs or shades on south facing windows, shade trees, thermal mass and cross ventilation.

Shading

To reduce unwanted heat gain in the summer, all windows should be shadedbyanoverhangorotherdevicessuchasawnings, shuttersandtrellises. If an awning on a south facing window protrudes to half of a window's height, the sun's rays will be blocked during the summer, yet will still penetrate into the house during the winter. The sun is low on the horizon during sunrise and sunset, so overhangs on eastand westfacing windows are notas effective. Try to minimize the number of east and west facing windows if cooling is a major concern. Vegetation can be used to shade such windows. Landscaping in general can be used to reduce unwanted heat gain during the summer.

ThermalMass

Thermalmassisusedinapassivecoolingdesigntoabsorbsheatandmoderate internal temperature increases on hot days. During the night, thermal mass can be cooled using ventilation, allowing it to be ready the next day to absorb heat again. It is possible to use the same thermal mass for cooling during the hot season and heating during the cold season.

Ventilation:

Natural ventilation maintains an indoor temperature that is close to the outdoor temperature, so it's only an effective cooling technique when the indoortemperature sequal to orhigher than the outdoor one. The climate determines the best natural ventilation strategy.

In areas where there are daytime breezes and a desire for ventilation duringthe day,openwindowsontheside of the building facing the breezeand theoppositeonetocreatecrossventilation. When designing, placewindows in the walls facing the prevailing breeze and opposite walls. Wing walls can also be used to create ventilation through windows in walls perpendicular to prevailing breezes. A solid vertical panel is placed perpendicular to the wall, between two windows. It accelarates natural wind speed due to pressure differences created by the wing wall.

In a climate like New England where night time temperatures are generallylowerthandaytimeones,focusonbringingincoolnighttime airand then closing the house to hot outside air during the day. Mechanical ventilationis one way of bringing incool air at night, but convective cooling is another option.

ConvectiveCooling:

Theoldestandsimplestformofconvective coolingisdesigned to bringincool night air from the outside and push out hot interior air. If there are prevailing nightime breezes, then high vent or open on the leeward side (the side away from the wind) will let the hot air near the ceiling escape. Low vents on the opposite side (the side towards the wind) will let cool night air sweep in to replace the hot air.

At sites where there aren't prevailing breezes, it's still possible to use convective cooling by creating thermal chimneys. Thermal chimneys are designedaroundthefact that warmairrises; theycreatea warmor hotzone of air (often through solar gain) and have a high exterior exhaust outlet. The hotairexitsthebuildingatthehighvent, and coolerairisdrawn in through a low vent.

There are many different approaches to creating the thermal chimney effect. One isanattachedsouthfacingsunroomthatisvented at the top. Airis

drawnfromthelivingspacethroughconnectinglowerventsto beexhausted through the sunroom uppervents(the upperventsfromthesunroomto the livingspaceandanyoperablewindowsmustbeclosedandthethermalmass wall of the sunroom must be shaded).