







Sea Water

- The oceans is the only inexhaustible source of water.
- This water however salty water that needs to be desalinated.
- Sea water desalination could solve the water shortage problem.
- Desalination can be achieved with:
 - Phase change or thermal processes
 - Membrane or single-phase processes





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Environmental Effects

- Significant quantities of energy are required to achieve salt separation.
- Question: Even if conventional fuels were very cheap could we use them for sea water desalination?
 - \rightarrow Pollution of the environment
- Renewable energy sources could offer an alternative solution.
- For many countries solar energy is abundantly available.



Variations of basic design combined with rainwater collection













A photo of an actual MEB plant







Thermal Vapour Compression (TVC) Jet ejector is used













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Solar Desalination Methods

- Solar desalination is used in nature to produce rain.
- Solar Energy can be converted into:
 - Thermal energy (Thermal processes)
 - Electricity (Membrane processes)

Renewable Energy Sources and Desalination Combination of Technologies

Photovoltaic panels and wind turbines:

- Reverse Osmosis
- Electrodialysis
- Vapour compression systems

Solar Collectors (FP, CPC, PTC, ETC):

- Multistage flash evaporators
- Multiple effect boiling evaporators





Solar drying

- Solar drying is another very important application of solar energy.
- Solar dryers are using air collectors for the collection of solar energy.
- Solar dryers are used primarily by the agricultural industry.
- The purpose of drying an agricultural product is to reduce its moisture contents to that level which will prevent its deterioration-preserve food.
- In drying, two processes take place:
 - heat transfer to the product using energy from the heating source
 - mass transfer of moisture from the interior of the product to its surface and from the surface to the surrounding air.



Natural drying

- Traditionally the farmers use the open-to-sun or natural drying technique, which achieve drying by using solar radiation, ambient temperature, relative humidity of ambient air and natural wind.
- The crop is placed on the ground or on concrete floors, which can get higher temperature in open sun and left there for a number of days to dry.
- Capacity wise, and despite the very rudimentary nature of the process, natural drying remain the most common method of solar drying (free energy).

Limitations of natural drying

- The most obvious ones are that the crops suffer the undesirable effects of dust, dirt, atmospheric pollution, and insect and rodent attacks.
- Because of these limitations, the quality of the resulting product can be degraded sometimes beyond edibility.
- These disadvantages can be eliminated by using a solar dryer.

Objective of a dryer

- The purpose of a dryer is to supply more heat to the product than that available naturally under ambient conditions, thus increasing sufficiently the vapor pressure of the crop moisture.
 - Moisture migration from the crop is improved.
- The dryer decreases also significantly the relative humidity of the drying air, and by doing so, its moisture carrying capability increases, thus ensuring a sufficiently low equilibrium moisture content.

Type of dryers

- There are two types of solar dryers; the ones that use solar energy as the only source of heat and the ones that use solar energy as a supplemental source.
- The airflow can be either natural convection or forced, generated by a fan.

Classification of solar dryers

- Solar energy dryers are classified according to the
 - heating mode employed,
 - way the solar heat is utilized and
 - their structural arrangement.
- With respect to the heating mode employed, two main categories exists the active and passive dryers.
 - In active systems a fan is used to circulate air through the air collector to the product (Require some form of nonrenewable energy form).
 - In passive or natural-circulation solar energy dryers, solarheated air is circulated through the crop by buoyancy forces as a result of wind pressure and temperature difference.























General characteristics-cont.

- It should be noted that a greenhouse designed for a particular climate can produce an environment suitable for a specific crop type.
- The same greenhouse, in another location or at a different time of the year, may be unsuitable for that same type of crop.
- Therefore, the plant varieties to be grown in a greenhouse should be chosen to suit the artificial environment, which can be achieved economically within the greenhouse.

Basic principle

- The main objective for the development of covered areas for growing food was the need for frost protection.
- Heat is usually obtained from solar radiation and from auxiliary sources.
- By "greenhouse effect", we mean the internal environment of a space which is heated by the shortwave solar insolation which is transmitted through the cover and absorbed by its internal surfaces (see fig.).
- These surfaces re-emit heat radiation, which is at longer wavelengths that cannot escape through the cover and in this way, the heat is trapped into the space.





Kew gardens-London (glass)



Characteristics of plastics

- Generally, plastic materials have inferior lighttransmission properties compared with glass.
- Additionally, as they degrade when exposed to heat and ultraviolet light, their useful live is much shorter, typically, a few years compared with decades for glass.
- The advantages of plastic materials however, are their low specific mass and high strength, requiring a lightweight structure and lower cost, resulting in lower initial investments.

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