



About myself



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Solar energy

Solar energy





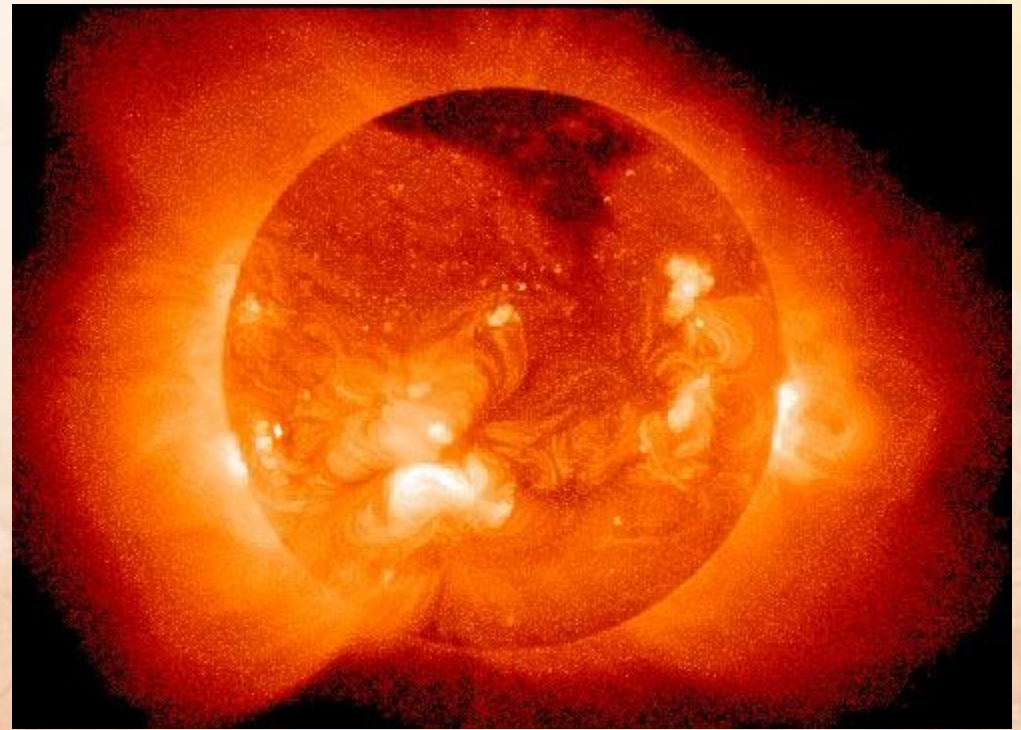
A parabolic dish and Stirling engine system, which concentrates solar energy to produce useful solar power.





Solar energy is the **radiant** Solar energy is the radiant light and heat from the Sun. Solar radiation along with secondary solar resources such as wind and wave power, hydroelectricity and biomass account for most of the **available** Solar energy is the radiant light and heat from the Sun. Solar radiation

Solar power
technologies
provide
electrical
generation by
means of heat
engines.



Solar technologies are broadly characterized as either passive solar or active solar depending on the way they capture, convert and distribute sunlight.





Active solar techniques include the use of photovoltaic panels, solar thermal collectors, with electrical or mechanical equipment, to convert sunlight into useful outputs.





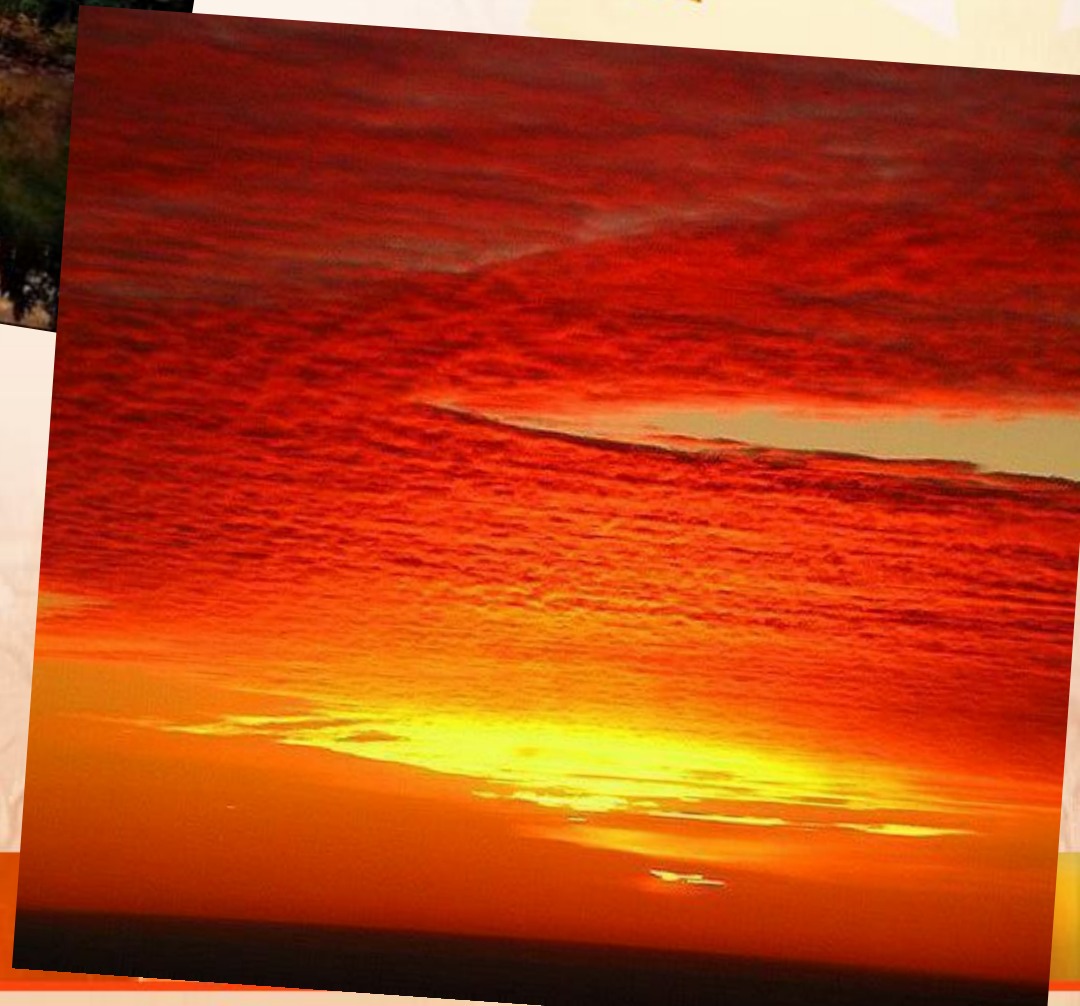
Passive solar techniques include orienting a building to the Sun, selecting materials with favorable thermal mass or light

dispersing

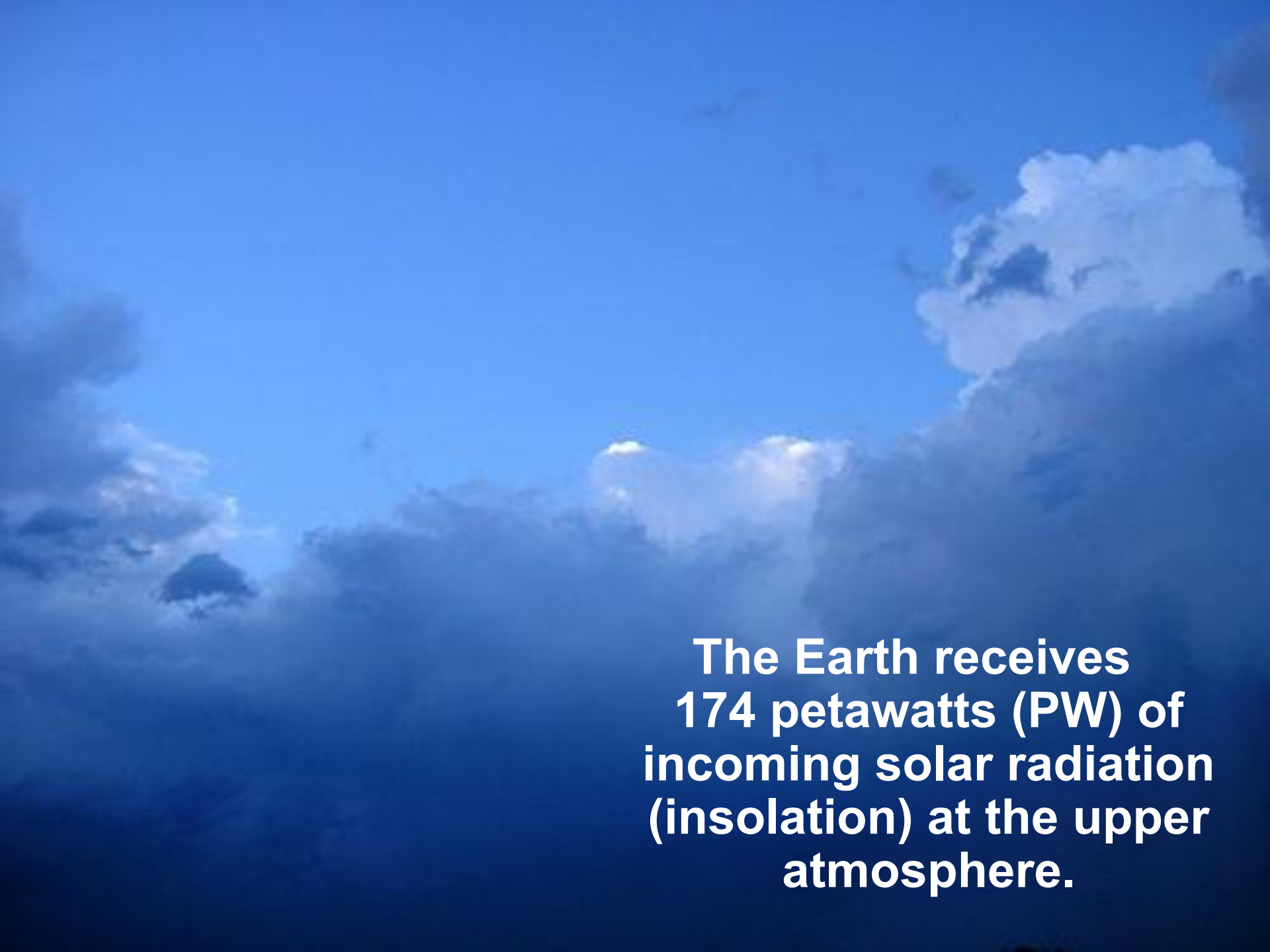
Passive solar techniques include orienting a building to the Sun, selecting materials with favorable thermal mass or light dispersing properties, and designing spaces naturally



Energy from the Sun



About half the incoming About half the incoming solar energy reaches the Earth's surface

A photograph of a bright blue sky filled with various cloud formations. The clouds are white and grey, scattered across the frame, with some appearing as soft, wispy clouds and others as more distinct, puffy clouds. The overall scene is a clear, sunny day.

**The Earth receives
174 petawatts (PW) of
incoming solar radiation
(insolation) at the upper
atmosphere.**



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Approximately 30%
is reflected back
to space while the
rest is absorbed
by clouds, oceans
and land masses.



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The spectrum of solar light at the Earth's surface is mostly spread across the visible and near-infrared ranges with a small part in the near-ultraviolet et.



Earth's land surface, oceans and atmosphere absorb solar radiation, and this raises their temperature. Warm air containing evaporated Earth's land surface, oceans and atmosphere absorb solar radiation, and this raises their temperature. Warm air containing evaporated water from the oceans rises, causing atmospheric circulation Earth's land surface, oceans and atmosphere absorb solar radiation, and this raises their temperature. Warm air





The latent The latent heat of water condensation amplifies convection, producing atmospheric phenomena such as wind, cyclones and anti-cyclones



Sunlight absorbed by the oceans and land masses keeps the surface at an average temperature of 14 C. By photosynthesis green plants convert solar energy into chemical energy, which produces food, wood and the biomass from which fossil fuels are derived.





The total solar energy absorbed by Earth's atmosphere, oceans and land masses is approximately 3,850,000 exajoules (EJ) per year.



From the table of resources it would appear that solar, wind or biomass would be sufficient to supply all of our energy needs, however, the increased use of biomass has had a negative effect on global warming and [dramatically](#) increased food prices by diverting



ONUA.com.ua




Galubka



trinixy.ru

The background features a vibrant orange and yellow color scheme with abstract, crumpled paper-like textures. In the upper right corner, there are two gift boxes wrapped in yellow paper with orange ribbons. The main title is centered in a bold, orange font with a horizontal underline.

Energy storage methods



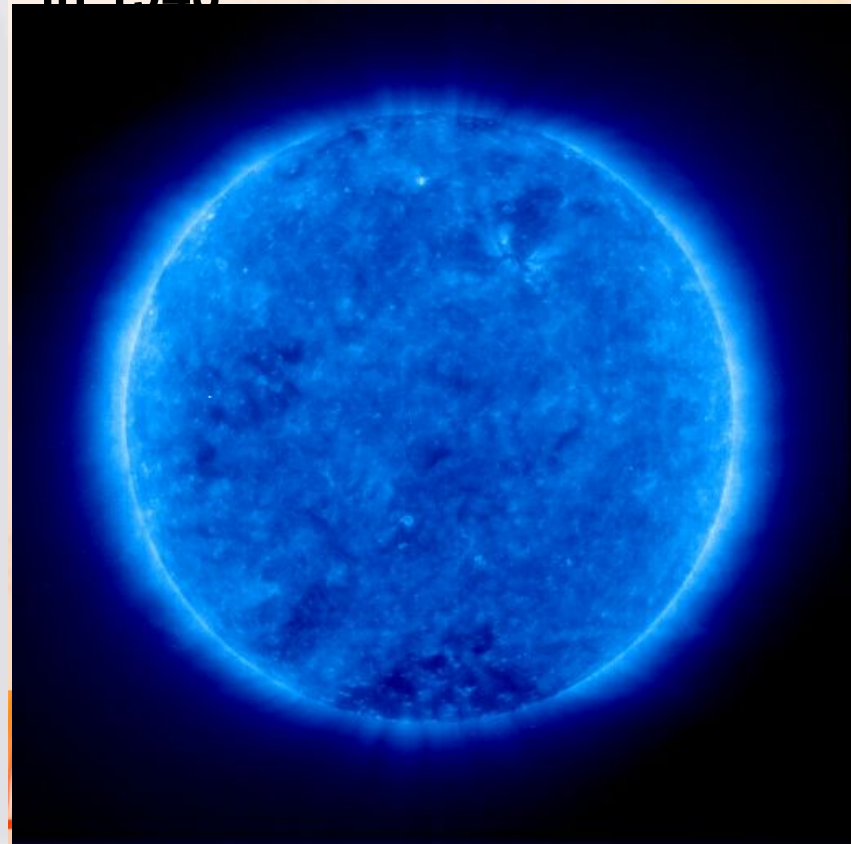
Solar energy is not available at night, and energy storage is an important issue because modern energy systems usually assume continuous availability of energy.



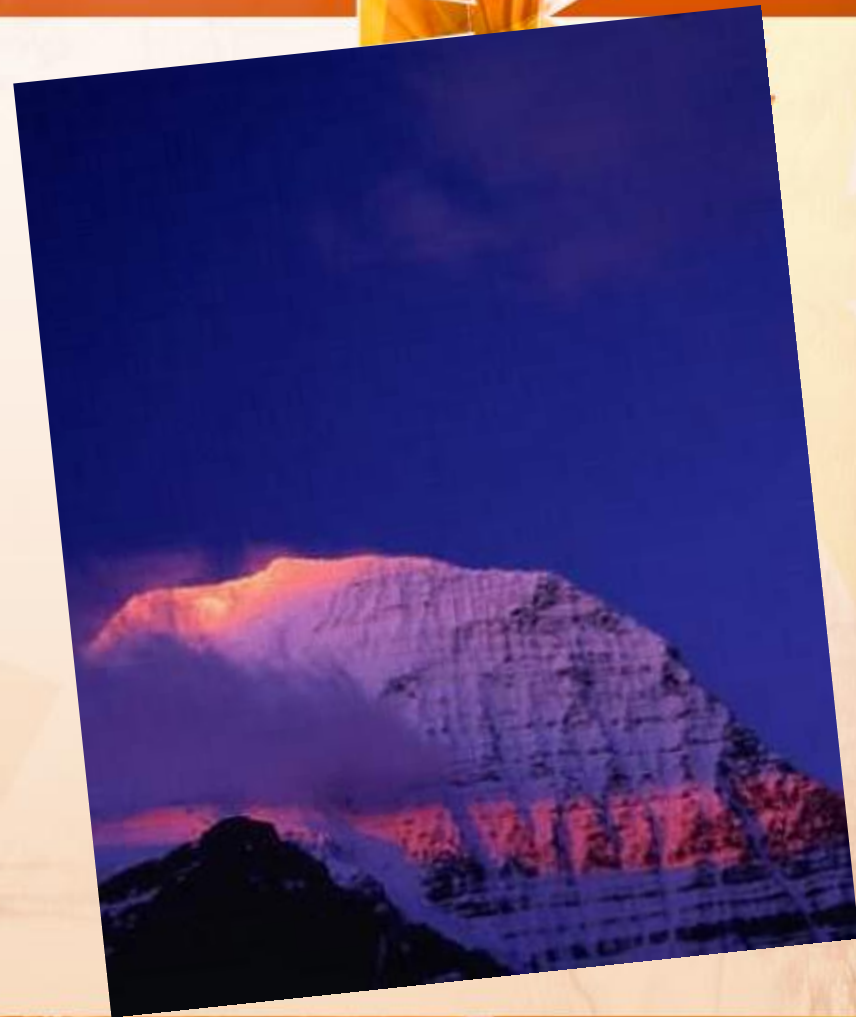
Thermal mass systems can store solar energy in the form of heat at domestically useful temperatures for daily or seasonal durations Thermal mass systems can store solar energy in the form of heat at domestically useful temperatures for daily or seasonal durations. Thermal storage systems generally use readily available materials with high specific heat capacities such as water, earth and stone.

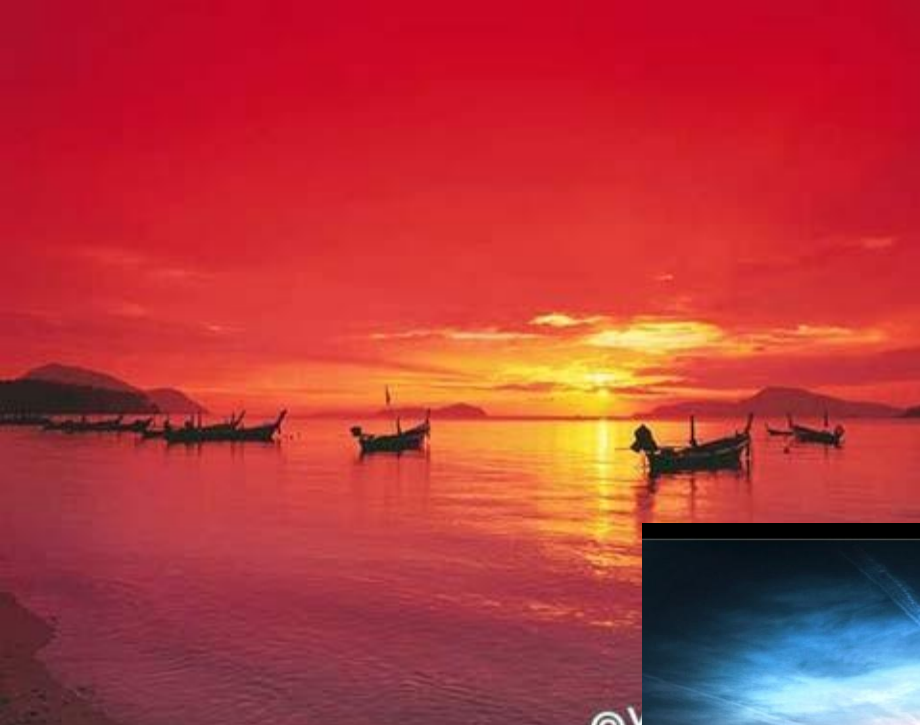
Well-designed systems can lower peak demand, shift time-of-use to off-peak

Phase change materials such as paraffin wax and Glauber's salt are another thermal storage media. These materials are inexpensive, readily available, and can deliver domestically useful temperatures (approximately 64 °C). The "Dover House" (in Dover, Massachusetts) was the first to use a Glauber's salt in 1948



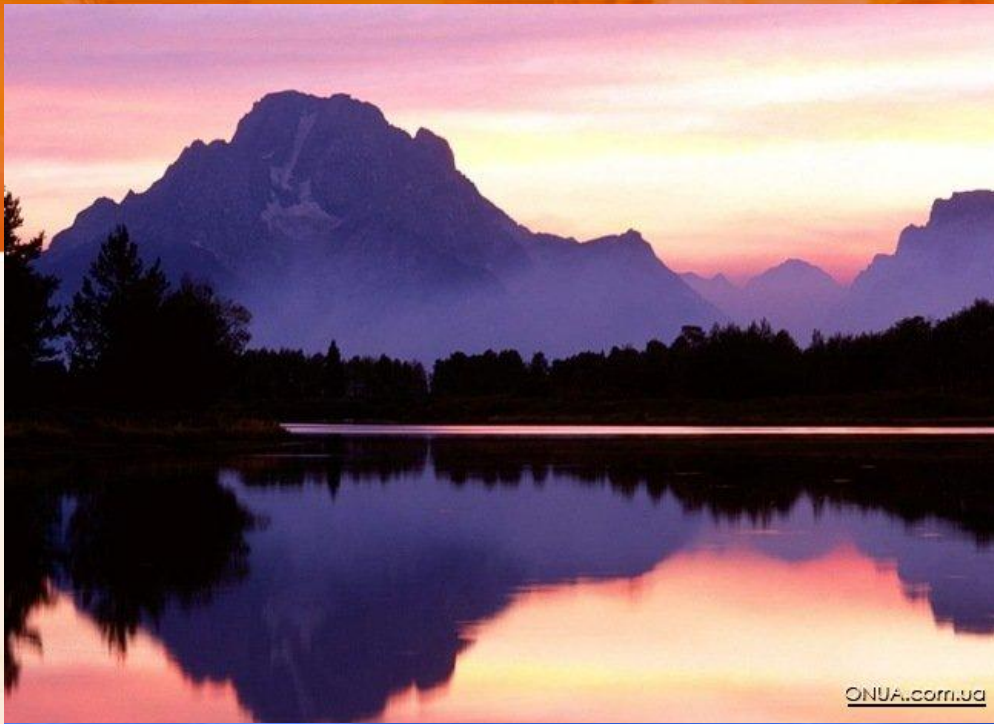
Solar energy can be stored at high temperatures using molten salts. Salts are an effective storage medium because they are low-cost, have a high specific heat capacity and can deliver heat at temperatures compatible with conventional power systems.





Off-grid PV systems have traditionally used rechargeable Off-grid PV systems have traditionally used rechargeable batteries to store excess electricity. With grid-tied systems, excess electricity can be sent to the transmission grid.

Net metering programs give these systems a credit for the electricity they deliver to the grid. This credit offsets electricity provided from the grid when the system cannot meet demand, effectively using the grid as a storage mechanism.



Pumped-storage hydroelectricity stores energy in the form of water pumped when energy is available from a lower elevation reservoir to a higher elevation one. The energy is recovered when demand is high by releasing the water to run through a hydroelectric power generator.





END