



## A review paper on electricity generation from solar energy

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### Abstract

Solar Energy produced by Sunlight is a renewable energy source that is renewable and non-eco-friendly. Every hour enough sunlight reaches the earth to meet the earth's energy needs throughout the year. In today's generation we needed electricity every hour. This Solar Energy is produced according to applications such as industrial, commercial, and residential. It easily absorbs energy taken from direct sunlight. So it works very well and pollutes the free space around the environment. In this article, we reviewed Solar Energy from the Sun and talked about their future styles and features. This article also tries to discuss performance, types of solar panel; emphasize various applications and ways to promote solar energy benefits.

**Keywords:** Renewable energy, Solar panel, Photovoltaic cell, Modelling of PV Panel, Solar Concrete Collector

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### 1. Introduction

In recent times, because of the lowering quantity of renewable energy assets, the ultimate ten years end up greater important for in keeping with watt value of solar energy tool. It's miles really set to come to be low-cost inside the coming years and developing as higher generation in phrases of each value and packages. Everyday earth gets daylight above (1366W approx.) that is a limitless supply of power that's available for free of charge. The foremost benefit of sun power over different conventional electricity generators is that the sunlight may be at once transformed into solar strength with the use of smallest photovoltaic (PV) solar cells. There was a large quantity of research activities to mix the Solar's power method via growing solar cells/panels/module with high converting shape. The most advantages of solar strength are that It's miles free available to not unusual human beings and available in big quantities of deliver in comparison to that of the charge of various fossil fuels and oils in the beyond ten years. Furthermore, solar strength requires substantially lower manpower charges over traditional strength manufacturing era.

### 2. Solar energy

Quantity of energy inside the form of heat and radiations called solar strength. Proven in Fig.1. It is radiant mild and heat from sun that is natural supply of electricity the use of a variety of ever changing and growing of era together with solar thermal power, sun structure, sun heating, molten salt power plant and artificial photosynthesis. The big magnitude of sun strength available makes enormously attractive source of power. 30% (approx.) sun radiation is again to space while the relaxation is absorbed via ocean, clouds and land loads.

### 3. Working of sun strength

PV cells Convert daylight to Direct current (DC) energy. Charge Controller work as control the electricity from sun panel which opposite lower back to sun panel get purpose of panel damage. Battery gadget act as garage of electrical strength is used while daylight no longer available (i.e., night). From this gadget linked to inverter for convert direct cutting-edge (DC) into alternating modern-day (AC).

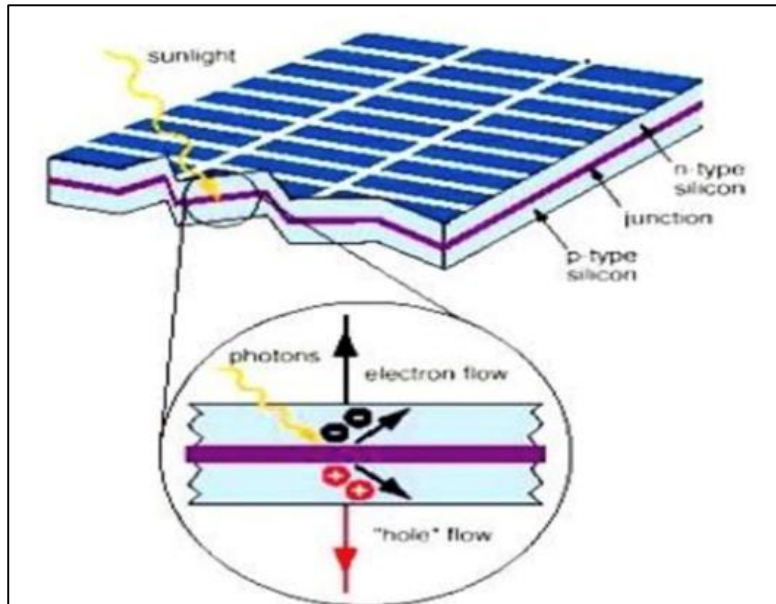


Fig 1: Inner of reaction of solar energy

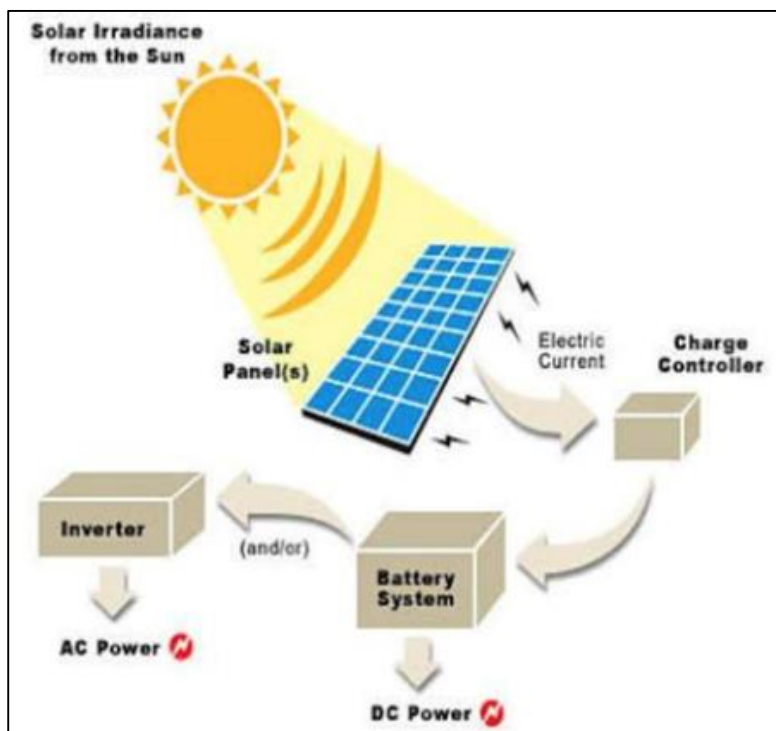


Fig 2: Working of solar energy

#### 4. Modeling of PV panel

##### A. sun cell (Photovoltaic mobile)

The cells transformed sun radiation immediately into strength. It is composed diverse varieties of semiconductor materials. It has two sorts: tremendous charge and negative price proven on fig.1. This cell technology are used to layout sun cells with low price as well as high conversion efficiency. While the cell absorbed photons from sunlight, electrons are knocked unfastened from silicon atoms and are drawn off by using a grid of steel conductors, stress a waft of electrical direct contemporary. Sun cell PV made up of many chemical compounds.

##### B. Photovoltaic Module

A PV module includes sun mobile circuits sealed in an

environmentally protecting laminate and are the fundament constructing blocks of PV device. Normally, sizes from 60W to 170W. Usually a number of PV modules are organized in collection and parallel to fulfil the electricity requirement.

##### C. Photovoltaic Panel

It consists of one or more PV modules assembled as a pre-wind, area instable unit. On this panel PV cell is series connections. Solar panels are made from character PV cells connected together.

##### D. Photovoltaic Array

It's far contained of numerous quantities of PV cells in series and parallel connections. Collection connections are chargeable for growing the voltage of the module while the

parallel connection is chargeable for growing the current within the array. It generates maximum 180W in complete sunshine. Big the total floor vicinity of the area of the array, more sun electricity it will produce.

## 5. Solar Concrete Collector

### A. Parabolic Trough Reflectors

It includes of linear parabolic reflector concentrates light onto a receiver positioned alongside the reflector's focal line. It consists of receiver is a tube positioned immediately above the middle of the parabolic replicate and fluid with a running fluid. A working fluid is heated 150-350 0Cas it flows even though the receiver is then used as warmth source for an energy technology gadget.

### B. Fresnel

In a Fresnel lens, the refraction happens to produce inside the floor, at the same time as the big cloth among the 2 surfaces doesn't have any problems within the refraction. it will use boost greater temperature than conventional one and extensively utilized in furnace heating. Its set up has been used for surface changes of metallic substances. This device is applying solar electricity in the field of excessive and very high temperatures. These temperatures are completed in some seconds. Fresnel concentrator accomplished 34.3% reduction in reflective vicinity in comparison to a parabolic of the identical diameter, the 20 minutes collection of movement performance wanted for guide adjustment so that it will song the sun proved to be a prime downside with this tool.

### C. Parabolic Dish

It comparable in look to a big satellite tv for pc dish, but has reflect like reflectors and absorber the focus. It used a dual axial sun monitoring. It's miles efficiency of 30% achieved. By this dish it produces in MW level in solar plant. This is maximum conversion overall performance of the concentrating solar power generation.

### D. Central Receiver

It basically used in massive scale flora that are generally making the greater quantity strength. It additionally called as "power Tower". It operates by using focusing an area of lots of mirrors directly to a receiver located at the pinnacle of a centrally placed Tower. The receiver collects the Solar's warmth transfer fluid, which is used to generate flow turbine positioned on the foot of the tower for production of power.

## 6. Deserves of sun power

Its miles saved up to 20% of energy fees. It may use in far off locations. Smooth installation (i.e., does no longer required any wires, cords and so on.). Rooftop because of this no new area is needed & every home or commercials person can generate their personal strength. It's miles broadly available of daylight with free of fee, f6ba901c5019ebe39975adc2eb223bef, renewable aid. It has no transferring components and no longer required any extra fuel, apart from daylight, to supply power. No need of water and gas.

## 7. Demits of solar strength

No generation of electricity, whilst the solar is not shining. Initial price is high. More location wished for big amount electricity. For alternating contemporary (AC) application required of inverter and also garage at night time. Production

PV systems single silicon crystals is technically hard, energy, time ingesting.

## 8. Programs OF solar power

It's far used in many packages such as energy, evaporation, heating water, Heating and cooling of homes, cooking of meals, water pumping and many others.

## 9. End

The majority are aware of non-renewable strength assets. Sun energy has become increase greater popular due to their financial advantages. Through on Battery Backup, solar strength may even offer power 24x7, even on cloudy days and at night. This extensively utilized with inter-grid device with continuously strength deliver. It has more blessings as compared to other types of power like fossils fuels and petroleum deposits. It is an opportunity that is promise and constant to meet the excessive power call for. Studies on sun mobile and sun energy are promise has a destiny global.

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