

## **The Top 3 Renewable Energy Sources**

by Anand Kumar Ashodhiya - Thursday, January 04, 2018

<http://dayrisesolar.com/the-top-3-renewable-energy-sources/>



The Top 3 Renewable Energy Sources

## **The Top 3 Renewable Energy Sources**

There is no wonder why the whole world is talking about The Top 3 Renewable Energy Sources available to the mankind through renewable sources, mother nature and the new technology about electricity generation.

Most advanced and developed nations rely upon pure gasoline, oil and coal to produce the most important of their energy needs, however dependence on fossil fuels is a large dilemma. Fossil fuels are considered to be of a finite useful resource, that means the world can and will run out of contemporary sources of fossil fuels. These fuels can even trigger air pollution of the air, soil and water. However, people the around are turning to renewable energy sources to avoid further erosion of fossil fuels and further damage

to our mother nature.

### **Here are the most recent accessible and The Top 3 Renewable Energy Sources:**

The first of the top most out of three renewable energy sources is solar energy, and might be the perfect identified methodology to generate electricity from natural resources i.e sun - an abundant source of energy . The solar is our strongest, pure energy supply from sun everyday 365 days in a year. Solar energy which is sunlight, may be used for generation of electricity light, heat, cooling houses, electricity, heating water, and way more industrial processes. Most renewable energy types are derived both indirectly or straight from the [solar](#). For example, the heat from solar makes the wind blow. This in flip contributes to development of plants and bushes used for biomass energy. This performs an necessary position within the evaporation and precipitation cycle that empowers hydro-power.

### **The second of the highest three renewable energy sources:**

The second of the highest three renewable energy sources is wind energy. The wind is air motion that occurs when heat air ascends and cooler air dashes in, changing it. The energy of wind has been a centuries-old way for cruising ships and driving windmills to grind up grain. Currently, wind energy is used to generate electricity through wind generators.

### **The third prime renewable energy source:**

The third prime renewable energy supply is hydro-power. The drive of water flowing downstream is highly effective. Water is [a renewable](#) useful resource itself, continuously being recharged by the evaporation-precipitation cycle. The heat from the solar causes the water in oceans and lakes to evaporate, thereby forming clouds. The most acquainted a part of course is the water falling again to earth as rain or snow, draining into streams and rivers that return to the ocean. The power of [flowing water](#) can be utilized to drive water wheels. The energy may be captured by turbines and generators and used to generate electricity.

If you are in need of exploring the benefits of solar energy, solar powered [products](#) or rooftop solar [power plant](#) installation service with or without subsidies for domestic, institutions and social sectors including commercial ventures, you may like to visit [DayRise Solar Energy Showroom](#) at Sonipat or [contact](#) them through Company's website [Contact](#) page to avail [services](#).

Share List

```
SGMB_URL = "http://dayrisesolar.com/wp-content/plugins/social-media-builder/";  
jQuery(".dropdownWrapper").hide(); SGMB_GOOGLE_ACCOUNT = "";  
jQuery(document).ready(function($){ var widget = new
```

```
SGMBWidget();widget.show({"id":"2","title":"Get Social with DayRise Solar","options":{"currentUrl":"1","url":"","shareText":"","fontSize":"14","betweenButtons":"1px","theme":"classic","sgmbButtonsPosition":"bottomLeft","socialTheme":"","icon":"default","buttonsPanelEffect":"No Effect","buttonsEffect":"No Effect","iconsEffect":"No Effect","buttons":{"facebook":{"label":"Share","icon":"default-facebook"},"linkedin":{"label":"Share","icon":"default-linkedin"},"twitter":{"label":"Tweet","icon":"default-twitter","via":"","hashtags":""},"googleplus":{"label":"+1","icon":"default-googleplus"},"pinterest":{"label":"Pin this","icon":"default-pinterest"},"mewe":{"label":"Share","icon":"default-mewe"},"email":{"label":"E-mail","icon":"default-email"}},"roundButton":"","showLabels":"on","showCounts":"","showCenter":"","showButtonsAsList":"","sgmbDropDownColor":"","sgmbDropDownLabelFontSize":"14","sgmbDropDownLabelColor":"","showButtonsOnEveryPost":"on","selectedOrExcluded":"","showButtonsOnEveryPage":"","textOnEveryPost":"","showButtonsOnCustomPost":"","textOnCustomPost":"","showButtonsOnMobileDirect":"on","showButtonsOnDesktopDirect":"on","sgmbSelectedPages":[""],"sgmbExcludedPosts":[""],"sgmbSelectedCustomPosts":[],"showButtonsInPopup":"","titleOfPopup":"","descriptionOfPopup":"","showPopupOnLoad":"","showPopupOnScroll":"","showPopupOnExit":"","openSecondsOfPopup":"","googleAnalyticsAccount":"","buttonOptions":{"facebook":{"label":"Share","icon":"default-facebook"},"linkedin":{"label":"Share","icon":"default-linkedin"},"twitter":{"label":"Tweet","icon":"default-twitter","via":"","hashtags":""},"googleplus":{"label":"+1","icon":"default-googleplus"},"pinterest":{"label":"Pin this","icon":"default-pinterest"},"mewe":{"label":"Share","icon":"default-mewe"},"email":{"label":"E-mail","icon":"default-email"}},"button":["facebook","linkedin","twitter","googleplus","pinterest","mewe","email"]}, 1, "http://dayrisesolar.com/wp-content/uploads/2017/12/DayRise-Solar-Energy-37.jpg", "http://dayrisesolar.com/the-top-3-renewable-energy-sources/"); });
```

```
jQuery(".socialMediaOnEveryPost").addClass("sgmb-left")
```

## Share this:

- [Click to share on Facebook \(Opens in new window\)](#)
- [Click to share on Twitter \(Opens in new window\)](#)
- [Click to share on LinkedIn \(Opens in new window\)](#)
- [Click to share on Reddit \(Opens in new window\)](#)
- [Click to share on Tumblr \(Opens in new window\)](#)
- [Click to share on Google+ \(Opens in new window\)](#)
- [Click to share on WhatsApp \(Opens in new window\)](#)
- 

## Like this:

Like Loading...

### Related posts:

1. [The Pros and Cons of Green Power Energy](#) The Pros and Cons of Green Power Energy There are...
2. [Solar Panel Installation And Photovoltaic Systems](#) Solar Panel Installation And Photovoltaic Systems Whether one should acquire...
3. [7 Steps to Install Solar Panels on Your Roof](#) 7 Steps to Install Solar Panels on Your Roof 7...
4. [Do It Yourself Solar Energy System](#) Do It Yourself Solar Energy System Nowadays, it is very...

---

PDF generated by Kalin's PDF Creation Station