

How Can You Reduce Your Electricity Bills by Solar Energy

by Anand Kumar Ashodhiya - Friday, June 29, 2018

<http://dayrisesolar.com/how-can-you-reduce-your-electricity-bills-by-solar-energy/>

How Can You Reduce Your Electricity Bills by Solar Energy

There has been lot of talk about "How Can You Reduce Your Electricity Bills by Solar Energy" everywhere in the media, internet and your friend circles through word of mouth. Yes you are right! That is the new Mantra to reduce your electricity bills by harnessing the power of sun; i mean Solar Energy.



**SOLAR
PANELS
INSTALLATION
GUIDE**

 **9963493474**

 **9618637662**

**DAYRISE
SOLAR**

6-23-17 08:

How Can You Reduce Your Electricity Bills by Solar Energy

Every month you in all probability must be paying between Rupees 1000 to 2000 per 150 units of electricity consumed to the electrical company, and generally extra in the event of you personally hold a big house with electricity load. You would possibly assume that it is unavoidable except you need all of the meals in your fridge to go unhealthy, however its not. In Today's ultra modern time, one can not remain without electricity or grid power. How a person could remain without use of Air-conditioner, coolers, fridge, room heaters, water heaters in extreme weather conditions, leave alone use of multimedia gadgets in the house. There are low cost and simple methods to drastically scale back your electricity invoice with out altering your way of life. You can produce some or the entire electricity that your property uses your self by means of harnessing the power of sun; I mean solar energy.

If you produce electricity your self, your dwelling can use that as an alternative of buying it from the electrical company, which normally charges heavily as per the quantity you use. Every kilowatt hour you produce is a kilowatt hour that you just wouldn't have to purchase, and there are a number of methods to make electricity.

How Can You Reduce Your Electricity Bills by Solar Energy with Govt Subsidy

The first and foremost means is solar panels by harnessing the power of Sun. Over a period of time, the Solar panels have now become reasonably cheaper due to productions of solar PV at large scale. Leave the cheap methods of Do it yourself stuff since that kind of [products](#) would not run for 25 years or so. The modern photo-voltaic PV are produced in a much faster way and warranted for 25 years as well as available at reasonable price in the market in abundance. You can always [contact](#) an expert Solar Energy Consultant in your local area to get an analysis of your [electrical bills](#) so that your requirement of [solar power](#) plant could be assessed on the basis of your consumption of electricity. Normally a solar power plant equivalent to your sanctioned load would be sufficient to reduce your electrical bills to the tune of Ninety percent. For this an On-Grid Rooftop Solar power plant could be installed with string inverter and net metering facilities for which you would also be eligible for 30% Solar Subsidy as decided by Ministry of new and Renewable Energy i.e. MNRE, Government of India. Availability of Solar Subsidy differs from State to State since 30% Centrally provided subsidy is controlled and regulated by the State Nodal Agencies i.e. SNA through District Authorities the final CFA competent to disburse the subsidy to the beneficiaries. Govt of India, Ministry of New and Renewable Energy MNRE with the help of SNAs have simplified the procedure of applying and disbursing of subsidies through online web portals to practice the transparency in the system.

Since electricity needs an expert technician to handle to avoid any kind of untoward incident hence it is more or less becomes mandatory to always hire the service of Solar Energy experts, engineers, technicians whenever you want to install solar panels on your rooftops. Do not depend upon your local electrician since Solar Energy science, techniques and methodology is very [different](#) than the knowledge of an common electrician. A common electrician may be good to install a battery and inverter at your house, however for installation of solar power plants you would always require the [services](#) of an expert engineer from the field of Solar Energy. The whole process would require online registration, application for subsidy, application for net metering and submission of subsidy documents to district authorities as well as digitally online alongside installation of solar power plants. You may like to install from 1 Kilowatt to 500 Kilowatt as per the sanctioned load of your house, institutions, schools, colleges, NGOs, Trusts etc. One kilowatt of solar power plant is sufficient to produce 4 to 5 units everyday and would save at least Rupees 1000 per month. It would require 110 Square Feet of space per kilowatt for

installation. Residential, Institutional users alongwith reputed NGOs Trusts are eligible for solar subsidy to the tune of Rupees 20000 per kilowatt or 30% of the whole project cost which is less. Find more information about the Solar Energy Products to ascertain the facts about the type of solar power plants on product page of official website of DayRise Solar.

Initial cost for installation of solar power plant may be little bit higher, however in view of solar subsidies, bank loans, return of investment and present solar tariff, it is highly recommended to go for solar panels installation at your home, business, malls, school, colleges, universities, institutions, NGOs or dwellings. Though commercial users, industries are not eligible for solar subsidy, however they may like to avail grid-tied solar panel installation to reduce their electric bills along with benefits in tax to the tunes of 40% or as applicable as per the Government orders in vogue.

How Can You Reduce Your Electricity Bills by Solar Energy via DayRise Solar

DayRise Team of Solar Experts and Solar Energy Consultants may be reached either official telephones, emails or enquiry from provided at [Contact page](#) of Company's website to get help, assistance or guidance for installation of solar power plants with best quality and reasonable prices.

[embedyt] <https://www.youtube.com/watch?v=cuue8I5Or5g>[/embedyt]

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","sgmbButtonsPositi
on":"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
e":{"label":"Share","\icon":"default-mewe"},"email":{"label":"E-mail","\icon":"default-email
"}}},"roundButton":"","showLabels":"on","showCounts":"","showCenter":"","showButtonsAsList":"","s
gmbDropDownColor":"","sgmbDropDownLabelFontSize":"14","sgmbDropDownLabelColor":"","showBu
ttonsOnEveryPost":"on","selectedOrExcluded":"","showButtonsOnEveryPage":"","textOnEveryPost":"","
showButtonsOnCustomPost":"","textOnCustomPost":"","showButtonsOnMobileDirect":"on","showButt
onsOnDesktopDirect":"on","sgmbSelectedPages":[""],"sgmbExcludedPosts":[""],"sgmbSelectedCustomP
osts":[],"showButtonsInPopup":"","titleOfPopup":"","descriptionOfPopup":"","showPopupOnLoad":"","s
howPopupOnScroll":"","showPopupOnExit":"","openSecondsOfPopup":"","googleAnalyticsAccount":"","
buttonOptions":{"facebook":{"label":"Share","icon":"default-facebook"},"linkedin":{"label":"Share","i
```

```
con":"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/2018/06/20180526_092308_0001.png", "http://dayrisesolar.com/how-can-you-reduce-your-electricity-bills-by-solar-energy/"); });
```

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

Related posts:

1. [Getting Your Electricity For Free](#) [embedyt] <https://www.youtube.com/watch?v=QreRD4UII38/>[embedyt] Getting Your Electricity For Free INTRODUCTION This is...
2. [Solar Energy to Generate Electricity at Home](#) [embedyt] <https://www.youtube.com/watch?v=cQBGaQe2UX4/>[embedyt] Solar Energy to Generate Electricity at Home There...
3. [Solar Energy utilization for Eradicating Salt from Water](#) As time passes, solar energy is turning into a extra economical...
4. [Reduce Your Electric Bill with Solar Panel Power System and Subsidy](#) [embedyt] <https://www.youtube.com/watch?v=rQ60uKG56gA/>[embedyt] Reduce Your Electric Bill with Solar Panel Power...