

## **Solar Subsidy Eligibility Govt policy and Benefits of Solar**

by Anand Kumar Ashodhiya - Thursday, November 09, 2017

<http://dayrisesolar.com/solar-subsidy-eligibility-govt-policy-and-benefits-of-solar/>

## **Solar Subsidy Eligibility Govt policy and Benefits of Solar**

While we discussing about Solar Subsidy Eligibility Govt policy and Benefits of Solar, I might like comment that this is the right time to adopt solar energy from renewable sector since Government of [India](#) and State machinery are equally supporting the consumer / user of solar [products](#) through subsidies and incentives.



आज ही अप्लाई करवाएँ  
सोलर सब्सिडी पाएँ  
**Subsidy for  
ON-GRID and HYBRID Plant**  
केवल घर, स्कूल, कॉलेज,  
इंस्टीट्यूट व **NGOs** के लिए  
☎ 9963493474  
☎ 9618637662  
**DayRise**  
**Solar Energy Pvt Ltd Sonipat**



## Solar Subsidy Eligibility Govt policy and Benefits of Solar

Alongside it, the Indian Government is investing huge sums to incorporate solar energy systems in the public sector too. Appended below are the few scenarios, take a look:-

### Government support with Subsidy

- 10 to 20% margin

- 2-3 years break even time
- solar adoption is increasing
- Net Metering Incentives
- One Time low investment startup

Why to adopt Solar Energy or [Solar Business](#)

- Business Management training is prevalent
- Rooftop Solar Installation and training is easily accessible.
- As per new policy no approach required with Govt or SNC
- No security deposits are required.
- Installation and technical support
- Quality assurance.

Go Solar and Get Subsidy of Rs.20,000/- per Kw or 30% of project cost on ONGRID Rooftop Solar Power Plants in Haryana and Delhi.

Who are eligible for [Solar Subsidy](#)

?Domestic / Residential users

?Private Schools/Colleges and Institutions

?Registered NGOs under NPO category

Benefits

?1 kilowatt On-Grid Solar plant yields 4-5 units per day.

?Every month reduces bill upto Rs.1000

?Produce free electricity for next 25 years.

?ROI 4-5 Years.

?Net metering and Tax benefits for commercial users.

Solar power plant installation mandatory for following

?? All private schools / Colleges / Vocational Institutions.

?? All private hospitals / Medical laboratory / Medical Colleges.

?? Hotel / Motel / Malls / Shopping Complexes and restaurants.

?? All builders / Developers for Building / apartments.

?? All Residential [plots](#) =>500 Yards.

?? All commercial and industrial installation.

As a last minute note, the Indian Government is very soon likely to withdraw subsidies and incentives for

Commercial, Institutions and Social Sector as per the upcoming policy 2018.

To avail Solar SUBSIDY @Rs.20000 per Kilowatt or 30% of project whichever is less on ON-GRID and HYBRID Plant of Domestic, institutional and NGO (NPO) category, [contact](#) or reach us

Showroom:-

DayRise [Solar](#) Enerdy Pvt Ltd,  
B/212C, Mama Bhanja Chowk,,  
SH11, Delhi Rd, Sonipat, Haryana-131001

Email:

[ruralindiasolarenergy@gmail.com](mailto:ruralindiasolarenergy@gmail.com)

Whatsapp :

9963493474 Anand

9618637662 Vipin

Websites:

<http://dayrisesolar.com>

#dayrisesolarenerdy #solarenergy #solarpower #solarpanels #solarplant #ongrid #solarpanelsinstallation  
#solarpanelsinsonipat #dayrisesolar

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/2017/11/img_20171108_093343_3381819803614.jpg', "  
'http://dayrisesolar.com/solar-subsidy-eligibility-govt-policy-and-benefits-of-solar/'); });
```

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

## Related posts:

1. [Contact](#) Contact Us Contact Us for any query related to...
2. [Solar energy need of hour says Kavita Jain Cabinet Minister](#) Solar energy need of hour says Kavita Jain Cabinet Minister...
3. [Rural India Solar Energy RISE Enterprise Business Presentation English](#) Rural India Solar Energy-RISE Enterprise Business Presentation English by Rural...
4. [How Much Does Solar Power Cost – Solar Power](#) How Much Does Solar Power Cost – Solar Power When...