

## National Level Blog Competition

<b>Project</b>	Nuclear Friends Foundation
<b>Subject</b>	Blogging Contest Report
<b>Period</b>	10 <sup>th</sup> March to 20 <sup>th</sup> April

### Report on activity of Blogging Contest



# Summary

Parameters	Numbers
Visitors	235
Participants	10
Emails Sent	98525
Winners	3

ABOUT NFF ABOUT NUCLEAR ENERGY DISCUSSION FORUM WHAT EXPERTS SAY NFF BLOG NFF BUZZ ASK AN EXPERT FAQs

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Share 60 Tweet 10 LinkedIn Share 5 Electricity - For a Brighter Future Blog Contest 3

**SHARE YOUR ELECTRIFYING VIEWS ON ELECTRICITY AND WIN PRIZES WORTH UP TO RS 5000.**

We are a nation of 120 crore dreams, over 40 % of India citizens do not have electricity. Many villages in Indian still live in darkness. Thermal power plants, using fossil fuels like coal, oil and gas produce 65 % of electricity but they are linked to Global Warming and Leading to Climate Change. Considering such facts, it's imperative to throw some light on the dark and dismal situation of electricity in India.

Nuclear Friends Foundation is organizing  
**'Electricity – For a Brighter Future Blog Contest.'**

**We invite one and all to write a blog one of the following topics:**

- ◆ How to produce enough affordable, uninterrupted electricity that keeps environment clean and green.
- ◆ Life with power cuts? No... What are your solutions for electricity?
- ◆ Clean and green energy:- An essential element for your bright future.

The best of the blogs would be published on our website and win exciting prizes.

**Participation Criteria:**

- ◆ In order to qualify for the contest, the blog must be between 250-300 words.
- ◆ You can choose to write it in English or Hindi.

**"On public high demand, we are happy to announce that submission date to participate in this contest has been extended to 10th April 2012. So Hurry Up and Submit Your Blog now!"**

Participate by uploading your entries in .doc or .pdf or .txt files below. In case you have hand written it, please send us a scanned copy of the same. In case on Hindi entries, please share the .pdf format only.

Name  Email ID

Mobile No.

## Contest Promotions



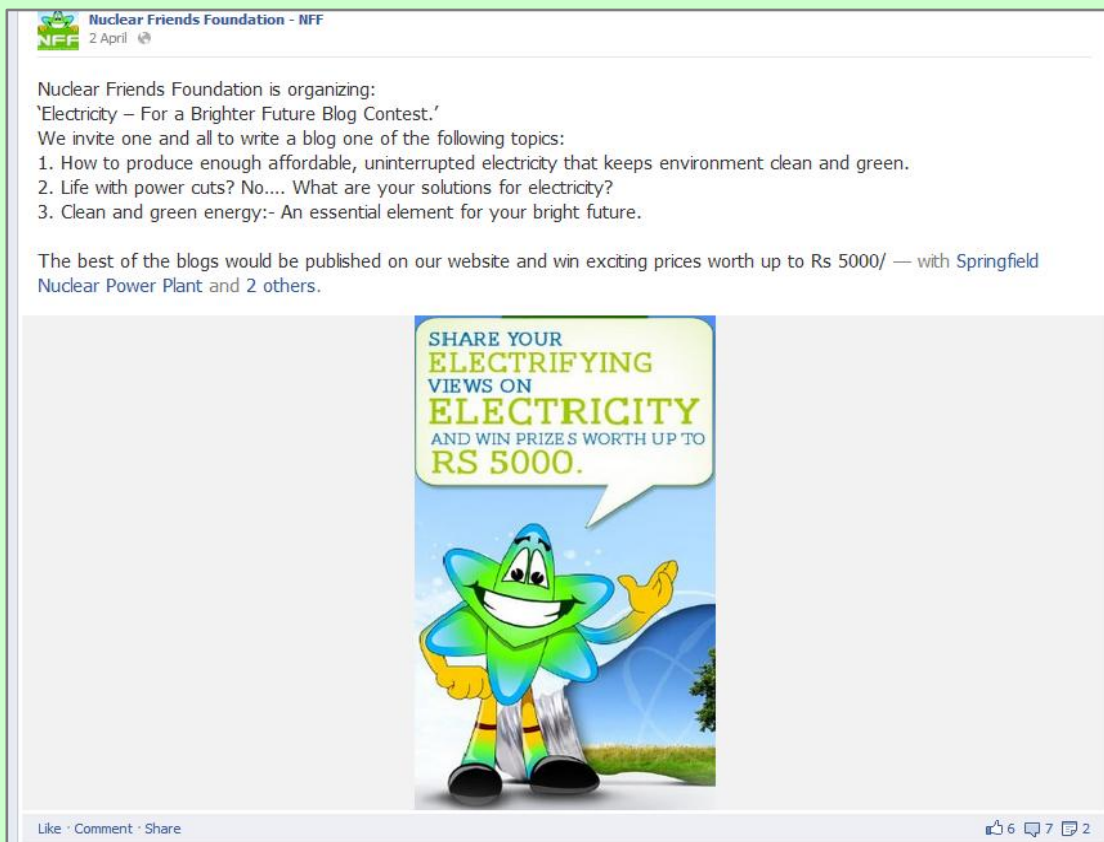
**Nuclear Friends Fnd** @nuclearfriends 9 Apr

Two days left for participating in our **blogging** #contest  
nuclearfriendsfoundation.com/electricity-bl...

Collapse Reply Retweet Favorite

7:39 AM - 9 Apr 12 via TweetDeck · Details

## Announcement on Twitter



**Nuclear Friends Foundation - NFF** 2 April

Nuclear Friends Foundation is organizing:  
'Electricity – For a Brighter Future Blog Contest.'

We invite one and all to write a blog one of the following topics:

1. How to produce enough affordable, uninterrupted electricity that keeps environment clean and green.
2. Life with power cuts? No.... What are your solutions for electricity?
3. Clean and green energy:- An essential element for your bright future.


The best of the blogs would be published on our website and win exciting prizes worth up to Rs 5000/ — with Springfield Nuclear Power Plant and 2 others.

SHARE YOUR  
**ELECTRIFYING**  
VIEWS ON  
**ELECTRICITY**  
AND WIN PRIZES WORTH UP TO  
**RS 5000.**

Like · Comment · Share 6 7 2

# Facebook Wall Posts

**SHARE YOUR ELECTRIFYING VIEWS ON ELECTRICITY AND WIN PRIZES WORTH UP TO RS 5000.**



## Electricity – For a Brighter Future Blog Contest.

Public event · By Divya Shah

10 April





[http://www.nuclearfriendsfoundation.com/...](http://www.nuclearfriendsfoundation.com/)

Share your electrifying views on electricity and win prizes worth Rs 5000/- Nuclear Friends Foundation invite one and all to write a blog on one of the following topics: How to produce enough affordable, uninterrupted electricity that keeps environment clean and green.  
Li...See more




[Write post](#) [Add photo/video](#) [Ask question](#)

Write something...


**Going (18)**


-  Pooja Shah
-  Manvika Malhotra
-  Rahul Shende
-  Divya Shah (Host)


**Invited (118)**


-  Anu Sen
-  Sumit Pandey
-  Sunil Kumar Meena


[Export](#) · [Report](#)

 **Rajnikant Sebastian Xabxo** is going.  
[Like](#) · [Comment](#) · [Follow post](#) · 8 April at 21:02

 **Anchal Sharma** is going.  
[Like](#) · [Comment](#) · [Follow post](#) · 8 April at 18:40

 **Saman Saleem** is going.  
[Like](#) · [Comment](#) · [Follow post](#) · 5 April at 01:47

 **Pooja Shah** is going.  
[Like](#) · [Comment](#) · [Unfollow post](#) · 4 April at 11:51

 **Divya Shah** changed the time of the event to be on 10 April.  
[Like](#) · [Comment](#) · [Follow post](#) · 3 April at 18:36

# Facebook Events

## Winning Entries


1.

### Clean and Green Energy- An Essential Element for Our Bright Future

By NFF | 16 May 2012

 Tweet 1

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 Share 1



Azmat Nisa :-Today fossil fuels seem to be the most preferred form of energy by people , but they are non renewable sources of energy which are depleting at a fast pace . In addition to that these fuels are not only harmful to the environment but also highly expensive.

It's time we move over and take alternative renewable sources of energy seriously.

There are many options like solar, wind, water, and nuclear energy. India with its kind of population may never be able to attain complete energy sufficiency to its entire people unless they start working on the alternatives.

The government should invest in research of better utilization of solar and nuclear energy. Solar powered devices can be a huge hit in India considering the fact that most parts of India gets sun rays for majority of the year.

Nuclear energy is another great option; with proper planning nuclear energy can actually be the future energy of India. Though nuclear energy is risky and has its disadvantages it is certainly better than importing fossil fuels at high prices. Furthermore nuclear energy is known to be pollution free. If India intends to shed its tag of being a third world country and get into the list of developed countries being energy sufficient is the need of the day. With uninterrupted energy come a glowing and a brighter future

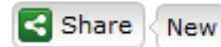
Government needs to funds research of advanced technology, plan more nuclear power plants and effective waste disposal.India has already recognized the importance of nuclear energy and we have many existing nuclear power plants and many more proposed power plants, the start is here now let's say hi to the all nuclear renaissance and bye to all our energy woes!

**AzmatNisa : Clean and Green Energy- An Essential Element for our Bright Future**

## 2.

### India's hopes should rest on Nuclear Energy as well as Renewable energy sources

By NFF | 16 May 2012



Ram Chand Sethi :-As far as the energy production goes, even today about 65-70 % of world consumption is being met by Fossil based fuels involving coal, petrol and gases. Unfortunately, these resources are getting depleted day by day. Therefore until & unless some steps are taken, the day is not far off when the whole world will plunge into darkness. Moreover, For India it is an alarming situation. Because, India neither has good stock of coal & nor enough reservoirs of petrol and gases. That is why every time oil producing countries twist India's arm to agree to their political

demands before they release the supplies.

Keeping this scenario in mind, the last four five decades have seen a tremendous global growth in developing new energy sources. Other than the nuclear energy, these sources include renewable energy sources like Solar, Hydrogen, Wind, Hydro-electrical, Biomass, Geothermal etc. Out of these, Nuclear, Wind & Hydro-electrical have been already commercialized. Hydrogen, Solar and Biomass will soon be on that track. In-fact, already global wind power generation capacity has reached 70 GW. In addition, USA is setting up a plant to produce 80 MG of Biodiesel & the world is getting geared to replace 75 % of its petrol & oil needs by biodiesel by 2025. China is setting up a 200 MW solar plant. Hydrogen Fuel Cells & Engines, have been designed, built and made operational in countries like USA, Germany & Japan.

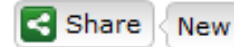
Although, India's per capita electrical consumption is only 433 units / year as compared to a tiny country like Norway's 21000 units / year, still India is not able to meet its electricity demands. India's hopes should rest on Nuclear Energy as well as Renewable energy sources but only on Hydrogen & Solar. It has already made some progress in developing Hydrogen based engine and Fuel Cells at Faridabad (Haryana). For nuclear Energy, it should proceed as fast as possible towards developing Accelerator Driven Subcritical-system (ADS). It will not only produce electricity but also breed fuel and simultaneously trans-mutate the long lived radioactive waste into short lived ones. About 25 -30 countries are actively pursuing this mode of solving the energy problem.

**Ram Chand Sethi:-India's hopes should rest on Nuclear Energy as well as Renewable energy sources**

### 3.

## No electricity, no development' has yielded to 'no clean energy, no development'.

By NFF | 16 May 2012



Chandra Mohan Nautiyal : Hydroelectricity is clean but may enhance the seismicity. Solar energy is still uneconomical besides the panel- disposal problem. Thermal reactors pollute. Besides, coal, also hydrocarbons, will get exhausted. Using hydrogen is clean but producing it is very polluting at present. Once we can mine gas hydrates, coal bed methane, we will be better off but at the moment fission reactors appear to be the best hope in which uranium is split by bombarding with neutrons. This releases energy earlier hidden as missing mass. True, uranium is limited but perhaps sufficient till we master fusion. Is it environment friendly but the bigger question is : Is it safe? Let's think.

Have you ever considered the possibility of getting hit by a meteorite or lightning when we move out? We drink water, eat farm- produce, and breathe knowing well that each involves certain risk due to pollution. We also cross roads, dye hair, board planes fully knowing the involved risk. Our subconscious takes a calculated risk, considering the low probability of untoward happening.

We know there is radioactivity in walls and in the air (e.g. radiocarbon and radon). But being too small pose no risk. So radioactivity itself is not bad. In fact radioactivity is used in cancer- treatment. So let's be analytical. You'd notice that in India nuclear reactors are not built on mountains, at places where tsunami may strike or amidst dense population. In other words if proper safety precautions are taken and the reactor is at a safe place, the risk is extremely small. Otherwise even a dam may burst, transformer may blast and airplane may fall. What is required is enforcing stringent safety measures and good waste- disposal to make the untoward unlikely, that is all.

**Chandra Mohan Nautiyal:- 'No electricity, no development' has yielded to 'no energy, no development'.**

**For more information kindly visit**

**[www.nuclearfriendsfoundation.com](http://www.nuclearfriendsfoundation.com)**