	oer 15, 2010 to I Offic P	May 30, 2011 In cial Entry Form rint the first page	ENTHUSIASTS ternational Virtu – Flyer on Last and send in today udent and parent (ial Science I Page ^{y.}	F air Contest ust fill out this form.
			Grade		
Street Address					
City	State/Prov	idence	Zip Code	<u> </u>	_ Country:
Telephone #		E-mail			
Parent's Signature (if entrée is unde	r 18 yrs old)			
Student's Signature					
Check if used: \Box S	uper Science Fa	ir Projects ebook			
Science kit if used: Name					
Name of Project					
Circle one: T-Shirt	Adult Size:	Small	Medium	Large	
By signing this form www.super-science		• •		ntest rules pa	age:
	Science Fair Pr	ojects.net and Fr	ee Science Fair Pr	rojects.net w	ates Super Science Fair eb sites) and will not n the mail or do not

□ The winner agrees to allow www.super-science-fair-projects.com, www.super-science-fair-projects.net, and www.free-science-fair-projects.net to publish his/her first name only state/providence, country, grade, and science fair project on one of the previous mentioned web sites. Winner's last name, address, city, and email address will NOT be published.

Entries must be received by May 30, 2011 – 11:59.59 PM

Two choices:

arrive via email.

#1. You may scan in this form and email it as an attachment to the goodlife@comcast.net

#2. Mail post it to: Madeline Binder
c/o M-Zan Solutions
1860 Sherman Ave
Suite 2 NW
Evanston, IL 60201
United States

Print and read the next pages for the requirements for each category, how to send your project, and making a video. If you do, make a video, see page 4 for details.

PRINT PAGE 2 – 7

This sheet is for your personal use. Do not mail it to me.

The following information may look overwhelming, but it really is not. We included every minute step so you know what to do. Just take one step at a time and ask a teacher or parent to help you. Check off the steps as you complete each one.

There are 3 required parts and 1 optional part to this contest.

Part 1 – Email or mail by post a copy of the entry form which is on page one of this document.

Part 2 – Decide what project you are going to do.

Part 3 - Email your science fair project. Complete numbers d, e, f, g and (hA hB and hC)

Optional Part: Make a video of your project and put it on YouTube

So let's begin ③

Part 2

What energy saving project are you going to do? Are you going to do something in your home, in your school, in your community? This page gives you links to a lot of ideas:

http://www.super-science-fair-projects.com/science-fair-projects-about-energy-conservation.html

Do a science project that is relevant that excites you, that will hold your interest, something that has spiked your curiosity. Include the sections required for your age group.

Part 3:

- Write up your report in a .doc file. Include:
 - 1. Interveiws and research that you did.
 - 2. Steps you took to implement your project.
 - 3. Results.
- **Optional**. Before you put your video on <u>www.youtube.com</u> read the directions beginning on page 4. Complete sections **a**, **b**, **c**, **d** and **e**.
- For images do the following:

You are going to create a folder and put everything you need to send in the folder. **No pdf or Power Point files accepted**. Only send jpg or gif photos. Place all other written material into a Word (.doc) document. No photos are accepted within the doc folder. They must be included in the zip file as separate jpg or gif files. See download for complete details.

d. Go to your desktop.
Right click on an empty space on the desktop.
Click on New
Click on Folder
Name your folder with your name: Nancy Smith (use your own name)

Double click on the folder to open it. Right click on the empty space. Click on **New** Click on **Microsoft Word Document** (or whatever word document you use)

This is where you are going to put the information required for your age group.

e. At the top of the page in the upper left corner list your Name, Age, State, Country, and name of project.

f. Only write the sections that are Title of Your Project

Materials Used

Step-by-step what you did for your project

Conclusion

What I would do differently next time

g. If you have digital pics, then save the digital pic to the folder. Only send jpg or gif . You do not have to have pics to win.

h. When you have completed your report and have your pics in the folder, you are going to zip the folder.

hA. If you have Microsoft Version XP right click on fold, click on **Send to**, click on **Compressed (zipped) Folder**. Skip to **hC**.

hB. If you do not have the Winzip Program then go to <u>www.winzip.com</u> and download the free program.

Right click on the folder. Click on **WinZip** Click on **Add to File** Click on **Use Evaluation Version** (when it allows you to – give it time) Click on **Add** When the pages show up in the window, close the window. You will find the zip file on your desktop.

hC. Open up your mail manager where you send email. Click on New Mail or Create Mail Address to: thegoodlife@comcast.net In the subject window write: 2010-2011 Contest Nancy Smith (use your own name) Click on Insert Click on File Attachment Click on Desktop Double click on the zip file that you created. Click on Send.

THEN send a follow up email to the same address and in the subject window that says, SFPs-Did you receive my folder? I will send a confirmation to you that your email and project was received.

Optional section if you make a video. How to put your video on You Tube?

IMPORTANT: Before you make your video please **do not put your face in the video**. We ask you to do this for your safety. **Your contest entry will not be accepted if your face is in the video**. And your video must be very child safe in words and images. There cannot be any cursing (swearing) or name calling, no slurs against any cultures, people or a country and no sexual insinuations. And no knives, weapons of any kind, guns – not even paint guns!

a. Before you upload your video you must email me the following 2 things: <u>thegoodlife@comcast.net</u>
 * your hypothesis and a brief description of your project. Then I will send you what to copy and past on Youtube for your description.

b. Register at YouTube if you do not have an account. It is free: <u>www.youtube.com</u>

After you register, you will receive an email from YouTube and you MUST confirm your email address for your account to be activated.

• Within this email is a link that says, <u>Upload</u> and share your videos worldwide. Or here is the link to that page: <u>http://www.youtube.com/my_videos_upload</u> (see below so you know what to write in the form on this page – part **d**.)

YouTube has a help section on how to share and upload your videos:

http://www.google.com/support/youtube/?hl=en_US

YouTube accepts video files from most digital cameras, camcorders, and cell phones in the .WMV, .AVI, .MOV, and .MPG file formats.

Or, you can take a class here to learn how to convert your video for You Tube – a fee of \$25. http://home-video-tutorials.classes.cnet.com/create-youtube-video/

Also

C. Only make the video 1 to 10 minutes. Here is a short script you can use as a guideline (sound enthusiastic):
 Hi! I am (first name only) and I am in ___ grade.

My science fair project is (name of project).

The purpose of my My Going Green – Pay It Forward science project was to (outcome you wanted to accomplish)

My conclusion is (one or two sentences).

To see the full science fair project go to www.super-science-fair-projects.com

You will need to video the steps of your projects, people you interviewd, so that your audience can see what they can do to make a different in their lives and others.

Your video will talk for you, so only add a couple of comments: ie.

"notice the change in..."

d. Upload your video: <u>http://www.youtube.com/my_videos_upload</u>

Under each category on the right site of the box there is a link that says, <u>choose options</u>. Click on that link so that you can input the following information.

Title: Science Fair Projects – (Name of your project)

Example: Science Fair Project – Is our water killing us or are we killing our water? A question will get you more interest and views.

Description: Before you write your description email me the name of your project and a one sentence description. You will then be sent a link to put in the description. Don't worry, I will code it for you. All you will have to do it copy and paste it into the form.

Write a very short description -3 or 4 sentences at the most. (Do not write the conclusion).

Tags: Insert the following: science fair projects, science fair project ideas,

(Fill in the dots next. If you did an environmental science fair project, then write *environmental science fair project*. Here is an <u>example</u> from the one mentioned in the title – do not capitalize the words in the tags.)

science fair projects, environmental science fair project, water science experiment, waters science fair projects, science fair project ideas, science fair contest

Video Category: Howto & DIY

Broadcast Options: Public Share....

Date and Map Options: Input January 1, 2008

The place where you recorded it: **If you want you can put your town where you live. Do not** put your exact address - for security and safety reasons.

Sharing Options: Upload a Video Choose the first option in each category.

e. Once you upload your video, you must send me the url of the page. You will find this to the right of your video when you go to view it.

In the screen shot below, see where it says, <u>http://www.youtube.com/watch?v=XgjT9Ejqy-w</u> **Highlight your url and email it to me immediately.** This is important so I can put the link on your page at Super Science Fair Projects.



Thanks for participating, and most of all have fun! Madeline



When: September 15, 2010 to May 30, 2011 Where: Online International Virtual Go Green Science Expo www.super-science-fair-projects.com/science-fair-contest.html

What Go Green Science Expo About:

It is about making a difference in your home, school or community. It is about you contributing to the environment, leaving less of a carbon footprint, and **Paying It Forward**.

Paying it Forward means you contact 1 to 3 people and ask them to do the same or something similar to what you do ... for 3 months. That's it!

Next you write your report detailing what you did and the results of your action(s). The report needs to be 500 words or more.

You are not going to be judged on the length of your report but the effort and quality of your contribution.

Prizes:



1st Prize done by a classroom – Renewable Wind Education Kit for PEM Fuel Cell Solar & Wind Energy

Grades K-4th 1st Prize – Snap Circuit Alternative Energy Kit Grades 5th - 8th 1st Prize – PicoTurbine Hybrid Solar Kit High School Thru College 1st Prize – Solar Hydrogen Educational Kit All winners receive a T-Shirt All participants receive a certificate.





