HSSEF 2013-2014 Display Certification Form

NO experiment performed by student(s)

This form is required for **all DISPLAY projects.** Please **TYPE**. If you are a TEAM project, then you need a form for EACH member.

Name	Grade
School	
Title of project	
Starting Date of Library Research	
All projects will be checked for safety. The following materials are prohiblisted under Safety Rules at http://www.societyforscience.org/page.aspx?p	, ,
 Living organisms (i.e. plants, animals, microbes) Open or concealed flames or highly flammable materials Dangerous chemicals Tanks of flammable gas Batteries with open-top cells Laser radiation except for Class I, or Class II if properly shielded Unshielded apparatus with moving parts Any illegal drug Preserved animals, taxidermy specimens or parts, including embry Pictures of surgical and other techniques used on animals Human parts except for properly acquired teeth, hair, nails and tiss Bare wire and knife switches on circuits of more than 12 volts Operating equipment at temperatures above 100°C without insulat Unshielded or ungrounded high voltage equipment 	sue slides
Parental Approval	
I have read and understand the Project Safety Rules online (see website posted	d above) and on this form.
Student's signature	Date
Parent's signature	Date
Teacher Approval	
I agree to sponsor the student named above and assume the responsibility for outstated online (see website posted above) and on this form.	compliance with all existing HSSEF rules as
Teacher's Name	
Teacher's Signature	

HSSEF 2013-2014 Summary Form

NO experiment performed by student(s)	Exhibit # at State	
This form is required for all DISPLAY projects. Please TYPE or PRINT LEGIBLY.		
Display projects should have a summary of the main points and should convey the basic i	dea of your project.	
Name	Grade	
2nd Team Member	Grade	
3rd Team Member	Grade	
School		
Title of project		
Subject Category		

Summarize your project in 150–250 words, single-spaced.