Application: Solar and Water Educational Kits



Contact Information		
Name		
School		
City ST ZIP Code		
Phone		
E-Mail Address		
Grades		
Which grades would be using these kits?		
Elementary		
☐ Kindergarten ☐ 1 st grade ☐ 2 nd grade ☐ 3 rd grade ☐ 4 th grade ☐ 5 th grade		
Middle School		
□ 6 th grade □ 7 th grade □ 8 th grade		
High School		
□ 9 th grade □ 10 th grade □ 11 th grade □ 12 th grade		
Kit Selection		
Tell us which kits you would be most interested in using. You can find descriptions, pictures, and manuals		
for the educational kits on our website.		
Sol Traveler (solar thermal water heater)		
Hydro P.A.L. (water treatment)		
Off-grid (solar power system and storage)		
Fan & Light (solar-powered circuit with lights and fans)		
Tall a Light (solar powered enealt war lights and lane)		
Impact		
Impact How many students would be using these kits in your school within a school year?		
How many students would be using these hits in your school within a school year?		
0 – 50		
50 – 100		
100 – 150		
150 – 200		
200+		

Projects	
	vill incorporate these kits within your classroom. If the activities will utilize the include how you plan to do this.
Agreement and Signatur	
	, I affirm that the facts set forth in it are true and complete.
Name (printed)	
Signature	
Date	

Submission

You may submit your application electronically or by mail.

Electronic submission:

Email the signed form to Amanda Vazquez at vazqua4@unlv.nevada.edu For the subject line, please use "UNLV Solar & Water Kits"

Mailing Address:

UNLV Solar & Water Kits c/o Dr. Erica Marti 4505 S. Maryland Pkwy MS 4015 Las Vegas, NV 89154

Ouestions

For questions about the educational kits or the application, please contact Amanda Vazquez at vazqua4@unlv.nevada.edu