

Boys & Girls Club Workshop 2010
Promotion of Alternative Energy Education Workshops 2010: Reengineering Math
and Science Education by Alternative Energy Applications
Sam Houston State University

Dates: **Friday, June 25th & Saturday October 9th, 2010 (9am to 3pm)**
 Location: Industrial Technology and Agricultural Mechanization Buildings – Sam Houston State University, Huntsville, Texas
 Purpose: Provide workshops for science/technology students to teach available renewable energy technologies as a tool to promote math, science and technology education in their classes. Upon workshop completion, attendees will be able to implement the conventional and renewable energy and efficiency concepts in their classrooms by checking out the testbed materials used in the workshop, including an energy bike, PV solar cells, model wind generators, skylight installation, passive solar air/water heating systems, hydrogen fuel-cell and bio fuel powered tractor.
 Cost: **Free** (includes lab materials, reference materials, workshop, lunch and refreshments).
 Contact: Faruk Yildiz, (936) 294-3774, fx001@shsu.edu
 Doug Kingman, (936) 294-4882, dmk006@shsu.edu
 Registration: Limited to first 20 students. Complete, detach, and submit form below.

REGISTRATION FORM
Promotion of Alternative Energy Education – Boys & Girls Club Workshop 2010

Name of the Student:			
Name of the Supervisor Teacher:			
School/Grade:			
Preferred mailing address:	Street/PO:		
	City:	State:	Zip:
Preferred e-mail address:		Preferred phone number:	
<input type="checkbox"/> I would like to attend the workshop (<i>Please choose only one workshop</i>)			
<input type="checkbox"/> Workshop I – Friday, June 25th, 2010			
<input type="checkbox"/> Workshop II – Saturday, October 9th, 2010			

Please fill out the form above and SEND/E-mail/FAX RSVP to the following address:
 2010 Alternative Energy Workshop
 Faruk Yildiz
 Department of Agricultural Sciences
 Sam Houston State University
 Box 2088
 Huntsville, Texas 77341-2088
 Fax: 936-294-1232 – Email: fx001@shsu.edu