



Renewable Energy

Camp for High School Juniors and Seniors

Department of Electrical and Computer Engineering
Prairie View A&M University

June 21-26, 2009

APPLICATION FORM – SUMMER 2009

Name (please print) (_____) _____
Phone

Address _____
Email Address

City, State, Zip Code _____ Male _____ Female

Birthdate (month-day-year)

Ethnicity: African Am. Anglo Am. Asian Am. Hispanic Am.
Native Am.
Other:

High School

High School Activities - Positions Held _____

If you have taken the following exams, list your most recent scores:

PSAT: Math _____ Critical Reading _____ Writing _____

SAT: Math _____ Critical Reading _____ Writing _____

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ACT: Math _____ Composite _____

In Fall 2009, I will be a: _____ Senior _____ Junior

Have you participated in any engineering summer camps offered at Prairie View A&M University? _____ Yes _____ No

If yes, please list each camp and the year you attended _____

Signature of Parent or Guardian

Date

Mail application to:

ECE Renewable Energy Camp
Department of Electrical and Computer Engineering
PO Box 519, Mail Stop 2520
Prairie View, Texas 77446-0519

A complete application must include:

1. Renewable Energy Camp application form
2. School recommendation forms (completed by a high school math and science teacher)
3. A copy of the applicant's most current high school transcript
4. A 100-word essay stating why you are interested in attending this Renewable Energy Camp

DEADLINE: THE COMPLETE APPLICATION MUST BE POSTMARKED BY June 1, 2009

For questions contact Dr. Pamela Obiomon at (936) 261-9907 or pobiomon@pvamu.edu

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SCHOOL RECOMMENDATION FORM – SUMMER 2009

This form must be completed by the student's current math and science teacher.

DEADLINE: June 1, 2009

A COMPLETE APPLICATION CONSISTS OF THE FOLLOWING:

- Renewable Energy Camp for High School Students application form
- Renewable Energy Camp for High School Students School Recommendation Form
- A copy of the student's most recent transcript
- A 100 word essay stating why you are interested in attending this camp

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Student's Last Name	First Name	Middle Name

Student's current school year (2008-2009): ____11th _____12th

Please check one of the responses below which describes your position:

____Math Teacher ____Science Teacher ____Other (describe) _____

In the space below, please write your comments concerning this student's ability to participate in this program. Especially important is your estimation of student's desire to work hard and to learn during this one week residential camp. Include any special qualities this student has that the selection committee should know. Comments on behavioral or emotional problems, personality and maturity will be appreciated. If the student fails to satisfy some academic requirement, please justify your recommendation in detail. A letter of recommendation (optional) or additional comments may be attached to this form.

(IMPORTANT – COMPLETE NEXT PAGE)

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Please answer the following questions concerning the student's maturity level and ability by checking the response that best describes how well the statement applies to the student. Your candid responses will help insure a successful experience for all those involved in the Renewable Energy Camp for High School Students.

1. This student works well with others and contributes in group situations.
 Always Frequently Sometimes Occasionally Never
2. This student is a leader in group activities.
 Always Frequently Sometimes Occasionally Never
3. This student requires little or no supervision when working on assignments.
 Always Frequently Sometimes Occasionally Never
4. This student is self-motivated and will go beyond what is expected for an assignment.
 Always Frequently Sometimes Occasionally Never
5. This student follows directions well and needs little assistance completing assignments.
 Always Frequently Sometimes Occasionally Never
6. This student is quiet and attentive in class.
 Always Frequently Sometimes Occasionally Never
7. This student completes assignments and turns them in on time.
 Always Frequently Sometimes Occasionally Never
8. This student's maturity level exceeds that of his/her classmates.
 Always Frequently Sometimes Occasionally Never
9. This student shows genuine interest and ability in science.
 Always Frequently Sometimes Occasionally Never
10. This student shows genuine interest and ability in mathematics.
 Always Frequently Sometimes Occasionally Never

Signature

Date

Print Name