

Roy G. Perry College of Engineering Prairie View A&M University

Scholarships for ENERGY ENGINEERING MINOR

The Center for Energy and Environmental Sustainability (CEES) is offering scholarships to Engineering or Science students interested in pursuing a minor in Energy Engineering!

Energy Engineering is a broad field of engineering dealing with fossil fuels, alternative energy technologies energy efficiency, energy services, plant engineering, environmental compliance, and energy and environmental sustainability. This area has tremendous potential and high demand for graduates. CEES is very excited to offer scholarships for those that want to pursue the Energy Engineering Minor.

Requirements:

- Must be a U.S. citizen or permanent resident of the U.S.
- Must be an undergraduate student in engineering, science or agriculture
- Must have a GPA of 2.75 or higher.
- Must submit CEES scholarship packet.
- Must include an essay describing your interest in the energy minor and how participation in the program will allow you to meet your educational/career goals.

Students must complete the 2 required and 2 elective courses. Info on courses and application package is available on the CEES website (www.pvamu.edu/cees).

Awards: \$1500 (when you register for 2 required courses and 1 elective); \$750 (when you register for the 1 course). The scholarships are awarded to the student at the beginning of the semester after they have successfully registered for the required courses. **NOTE:** All awards are contingent upon the availability of funds and are subject to change.

Deadline to Apply is February 18, 2022 For the 2022 Spring Semester

For more information, contact: Kimberly Washington (CEES) at (936) 261-1650.

Interested Students Should Submit the Following

- Application
- Two Letters of Recommendation
- Resume

- Unofficial Transcript
- A one-page essay
- Detailed Class Schedule

Roy G. Perry College of Engineering Center for Energy & Environmental Sustainability (CEES) Energy Engineering Minor Scholarship Application

APPLICANT INFORMATION Name Student ID Number Date of Birth Mailing Address City Phone Call Phone

City	State	Zip	Phone		Cell Phor	ne
E-Mail (verifiable e-mail account)			Male	Female		
Black/African American	Hispanio	c		American Inc		
☐ White (Not Hispanic)	Asian/P	acific Islander		Other		
Citizenship & Residency						
Are you a U. S. Citizen?	☐ Yes ☐	No				
Are you a Permanent Resident of US?	☐ Yes ☐	No, What Co	ountry are you a c	itizen of?		
Are you a Resident of Texas?	☐ Yes ☐	No If No, wl	hat State are you	a citizen?		
DUCATION	•					
		B.S. Other		r	Under	graduate
Major:	_					
Expected Graduation Date (Month/Year	-)			Number of h	Olive	
						·
Current GPA (at the end of last semester	r)					
Classification Freshman	Sopho	more	Junior	[Senior	
	Т.	Extracurricular Comm		. T. 1	l.	
Organization Membership				unity Involvement		Leadership Roles
THER SCHOLARSHIPS RECEIVE	D					
Are you currently receiving financial aid						

will be the basis for denial or revocation of scholarship funds. I understand that the Office of Student Financial Services and the Roy G. Perry College of Engineering reserves the right to modify my award (financial aid/scholarship, etc.) at any time due to changes in my eligibility, enrollment status, housing status, availability of funding; or receipt of any funds not included in my original award.							
If necessary, Prairie View A&M University may release my academic information to University Colleges/Departments as well as sponsors of the scholarship. Prairie View A&M University has permission to release this information for review, recruitment and public relations. I further understand that awards depend on the availability of funds and financial need.							
Student Signature		Date					

 $I\ certify\ that\ the\ information\ provided\ on\ this\ application\ is\ complete\ and\ accurate.\ I\ understand\ that\ providing\ false,\ misleading\ or\ incomplete\ information$

PERSONAL STATEMENT - Page 1

ESSAY REQUIREMENTS: Describe your interest in the energy minor and how participation in the program will allow you to meet your educational career goals.

1. Essay must be typed, single-spaced, Times New Roman 12 point font and one (1) inch margins. Additional pages may be attached to application if needed.

Name	Student ID Number	Major		