

COMMUNITY ENERGY SCHOLARSHIP APPLICATION FOR ACADEMIC YEAR 2019-2020

PLEASE TYPE OR PRINT LEGIBLY					
1. Applicant Name: (Mr. Ms. Mr	·s.)				
	Last	First	Middle		
2. Date of Birth:					
3. Applicant Phone:					
4. Applicant Email:					
5. Home Address:					
		Relationship:			
7. Parent or Guardian Address:		Occupation:			
8. Is applicant a legal Resident	of the State of Wyoming?	Yes No			
		ounty?			
		Month/Year of Graduati			
		led or plan to enroll:			
12. Semesters you plan to atten					
		bu intend to apply (loans, grants, sch	nolarships):		
	o will receive of for writerry o	o interior to apply (loans, grains, ser	ioiaisi iips)		
14 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
14. What percent of college exp	benses (fulfion, books, room	and board) will you personally con-	TIDUTE?		
15. Are you presently employed	I? Yes No If ves.	, hours per week worked:			
17. Career Objectives:					
18. Explain why you are applyin	g for this scholarship:				
19. Other relevant information to	hat you may wish to be cons	sidered:			
20. Submit an essay of 250+ wor	ds describing your interest in	n or familiarity with uranium recovery	and/or the nuclear energy		
industry, as well as how you are	preparing yourself for a care	eer in the mining industry (uranium o	or otherwise).		
21. Submit an essay of 250+ wor	ds describing your accompl	lishments to date, your hobbies, and	d your goals for the future.		
		financial information released to the ship aid for which I am applying.	e proper authorities when		
		Cian ak wa a f	Amaliaant		
		signature of	Signature of Applicant		
MANDATORY EDUCATIONAL DA verification of your attendance		an official of the school that you are	e attending. This will serve as		
Cumulative Grade Point Average	 ge	SAT/ACT Composite Score			
Name of School	Address	City	State		
Printed Name and Signature of	Official and Seal	Title	Telephone Number		
PETILIPAL COMPLETED APPLICATIO	NI DOSTANA DVED DV MAV 1 2	OLIO TO: STRATA ENEL	PCV INC		



COMMUNITY ENERGY SCHOLARSHIP INFORMATION AND ELIGIBILITY CRITERIA FOR ACADEMIC YEAR 2019-2020

Strata Energy, Inc. (Strata) is committed to a concept we refer to as "Community Energy", a core belief of which is that a partnership is implicitly created with the communities in which we operate. To foster this partnership, Strata seeks to create opportunities for young people within these communities to pursue educational success through Strata's Community Energy Scholarship program.

The Community Energy Scholarship is a competitive four-year scholarship available to high school seniors graduating from high schools located in Crook County, Wyoming. The scholarship awards \$2,000 per academic year, for a total of up to \$8,000 per recipient. Recipients of the scholarship will not be required to re-apply each year, but will be required to submit academic progress reports at the end of each semester to demonstrate satisfactory academic progress and continued academic eligibility. As part of the academic report, the recipient will be required to reaffirm his or her enrollment in an eligible academic program, as listed below in the eligibility criteria.

The scholarship is primarily intended for completing undergraduate programs; however, if a scholarship recipient completes an undergraduate program in less than 4 years, the remainder of the scholarship may be applied to a graduate-level program as determined on a case-by-case basis.

Applicants must meet the following criteria:

Residency: The applicant must be a legal resident of the State of Wyoming.

Education: The applicant must receive a high-school diploma from an accredited Crook County high school or Crook County home-school program. GEDs may be accepted on a case-by-case basis. An applicant may be awarded the scholarship prior to graduation, but if the applicant fails to graduate or otherwise complete the education requirement, they will forfeit the scholarship and it will be awarded to another applicant.

University: The applicant must be planning on enrolling at the University of Wyoming, South Dakota School of Mines and Technology, Colorado School of Mines, or Colorado State University. Other four-year schools with robust programs in the stated fields may also be considered.

Desired Academic Program: The applicant must plan on enrolling in one of the following categories:

- Chemical engineering
- Geology or geological engineering
- Hydrology
- Metallurgy and materials engineering
- Mining engineering
- Environmental engineering

- Nuclear science and engineering
- Health physics
- Other engineering such as civil, mechanical and electrical specialties, as well as geophysics may be considered.

Recommended Academic Criteria: The applicant must meet the following minimum academic criteria:

- 2.5 or higher cumulative GPA
- SAT score of 1200+ OR ACT score of 24+
- Applicants not meeting the academic criteria but fulfilling all other criteria is encouraged to apply, as a final
 decision for the scholarship will be based on an applicant's all-around candidacy rather than exclusively on
 academics.

Additional Factors: The applicant is encouraged to include information regarding extra-curricular or additional academic activities in the application for review. These factors will be considered along with the information above in selecting the best applicant to receive the scholarship.