

Association of Energy Engineers Scholarship Application

You must submit your Application via attachment through the Association of Energy Engineers Website: info@aeenevada.org					
pursue a career in engarchitecture, or a relamy academic record aprogram. I understand in the course of their If selected as an AEE Meeting and give a slincluding the policy paffirm the information	have read and E Scholarship requirements. Igineering or technical fields in ted field. I give permission to and other information requested that this application will be a duties. I waive the right to accesscholarship recipient, I agree hort prepared statement to the proposal, is my own work for fin contained herein is true and a	acluding environment officials of my instant of for consideration vailable only to quess letters of recont to attend the AEE members. I affirm formally cited from accurate to the best	ental science titution to rel in the AEE nalified people nmendation value of that all of the other source tof my know	, computer science, ease transcripts of Scholarship le whoneed to see it written on my behalf. Presentation his application, es. I vledge and belief.	
Date —	Signature				
Legal name in full (Print/Type) Permanent residence		First Name and Apartment Number	M.I. State	ZIP	
High School Attended (High School or College)	Name and Stree	t Address			
	Name and Succe Address				
City (if studying abroad, add country) How is permanent residence established? (At least two must apply.) Home address for school registration Place of registration to vote Family's primary residence Other:				ZIP	
				Age	
Current cumulative GPA	A on a scale of				
	or(s)				
	its earned to date Total			luation	

If you have more activities, work experience, and/or awards than the space allows, list only those you consider most significant. Inserts, attachments, and additional pages will not be accepted.

1.	List College and High School activities and offices held.
2.	List any community service or volunteer activity participation outside of school.
3.	Explain why you chose the engineering field and what you hope to do after graduation. (Approx. 500 words)