

Association of Energy Engineers Scholarship Application for Undergraduate Students

You must submit your application via attachment to Ryan.Stemmerik@swgas.com.					
pursue a career in architecture, or a my academic rec program. I under in the course of t If selected as an Meeting and give including the pol	n engineering of related field. It could and other in stand that this a heir duties. I was AEE scholarshie a short, preparticy proposal, is	r technical fields included give permission to office a formation requested for application will be available as the right to access a precipient, I agree to a red statement to the meaning own work for formation of the meaning own work for formatical statement.	ling environmental cials of my institut or consideration in lable only to qualif letters of recommentend the AEE Schubers. I affirm than ally cited from other	ied people who need to see it endation written on my behalf. olarship Presentation t all of this application,	
Date	Signa	ture			
Legal Name in Full	Last Name	First Name	ML	Date of birth Month/Day/Year Age	
Mailing Address		Number ,Street ,and .	Apartment Number		
	C:	, , , ,	State		
Phone Number	City			ZIP	
College Accepted to or Currently		Name and Street Addre	ess		
Attending	City		State	ZIP	
School telephone					
Your undergraduate	e major(s)				
Current cumulative	GPA	on a scale of			
Number of college	credits earned to d	date Total nur	mber of credits require	ed for graduation	
Expected Graduati	on Date				

1.	List College and High School activities, offices held, and internships/work experience.
2	Explain which field of engineering you have chosen, why, and how you think it will be impacted by energy sources. (Approx. 500 words)
3.	What do you think is the energy source of the future? Why? (Approx. 200 words)