Utility Solutions Scholarship Fund

Utility Solutions, founded by a Three Lakes High School graduate, is an engineering driven company which designs and manufactures innovative products for the electrical utility industry. The Utility Solutions Scholarship Fund was established as a means to say think you and reinvest in the local community. The Utility Solutions Scholarship Fund is an engineering discipline scholarship. The scholarship value is \$25,000 and designed to financially assist the selected student each semester over a 4-year period. The selected student must exhibit sincere interest in "hands-on" engineering along with a no quit attitude necessary to pursue this difficult college curriculum yet very rewarding career path.

Applicant'	s Name						
List the cla	asses/credits completed t	hrough seven semesters in these are	eas:				
	English Science Social Studies Mathematics Foreign Language Fab Lab						
Describe a	absences the past two yea	rs due to reasons other than illness (or injury:				
Extra-Curricular High School Activities							
	Class Officer Student Council, etc.	Athletics Cheerleading/Dance	Clubs, Organizations, Aide, Office help, other, etc.				
Grade 12							
Grade 11							
Grade 10							
Grade 09							

Page 2				
Awards, honors and recog	nization received in the above ar	eas:		
Community involvement for	or the past four years:			
Name of school your atten	ding:	City:		
College Major or Progra	m:	Length in years:		
Have you been accepted	?	If no, explain:		
Annual tuition (Do not i	nclude room & board, books,	etc.)		
Living Plans:	Dormitory Parent/Home	Apartment Other		
	Employment Duri	ing High School		
Employer	Type of Work	Dates Employed	Hours Per Week	
Do vou have ar	ny medical condition that may ca	use a hardship or extra expense?		
		If yes, explain:		
	Father's Name:			
	Mothers Name:			
	th both parents/Step-parents?	Va.		
	If no, explain:			

Pa	ae	3

Is either parent a veteran?	Yes	No							
If yes, which parent?		From	То						
Number of children dependent on family income: Under 18 years of age?									
		Over 18?							
Number of family currently (not i	ncluding applican	t) attending College ful	l time:						
Brothers	Sisters	Parents							

Please attach an essay on "How have taking/completing rigorous core and elective courses helped prepare you for your post secondary career in engineering?" (specific examples are suggested).