## Scholarship Application for High School Seniors – Diesel Technology

(Please Type Your Responses)



Deadline: 3/28/2025 and recipients contacted around 4/18/2025

Method of Submission: <a href="mailto:kclark@agcia.org">kclark@agcia.org</a> or fax (515) 244-6289

Call if you have questions: (515) 283-2424 (Karyn Clark)

## **BACKGROUND:**

The Associated General Contractors of Iowa (AGC Iowa) is a non-profit trade association designed to further the heavy highway construction industry in Iowa. We have 170 contractor members around the state and perform over 90% of the Iowa Department of Transportation's construction work every year. AGC Iowa also has a non-profit charitable foundation that awards scholarships to students attending many community colleges and four-year universities/colleges.

Currently, the heavy highway industry is facing a shortage of diesel technicians/mechanics. AGC lowa Foundation has decided to offer scholarships to <u>high school seniors</u> entering diesel technician or diesel engine diploma programs at community colleges across the state. Applicants must demonstrate a strong desire to work on diesel engines and <u>preference will be</u> given to individuals who are interested in working in the heavy highway industry.

## **PART 1: PERSONAL INFORMATION**

NAME: (First, Middle Initial, Last )	
High School name and address	
	email:
CTE/Industrial Arts/Construction Education	n Instructor Name & Email
Parent/Student Phone Number	Email Address
High School Graduation Date & GPA	Community College Diesel Program accepted/date of
-	enrollment

## Please describe the classes that you have taken or will take that will be especially relevant for this scholarship application from heavy highway contractors: Do you have any connection to a heavy highway/underground utility company? If yes, please name the company and describe your connection. Please describe extracurricular activities in which you are involved: Please list any honors or awards that you have received:

Any additional information that you think would be helpful: