



## **Celebrating the Next Generation of Engineers**

**\$1,000**

**Date Awarded: April 30, 2021**

### **Scholarship Description**

Lowry Engineering out of Fargo, ND is excited to announce a scholarship opportunity for college and high school students. Lowry Engineering has established a tuition scholarship program to assist qualified students in obtaining degrees from accredited academic institutions of higher learning specific to the field of engineering for the purpose of continuing growth and education around quality leadership in engineering for the Red River Valley. College students must be enrolled in the School of Civil Engineering at NDSU or UND. High school seniors must be enrolled to attend NDSU or UND and pursuing a career in an engineering field.

### **Directions to Apply for Scholarship:**

In order to be considered for this scholarship, the applicant must write a letter of intention as well as a 500-word essay. The letter of intention must include current GPA (minimum of 3.5), school location, previous and current class information for studies related to the field of engineering as well as extra curriculars and/or hands on experimentation related to engineering. Letter of intention shall also include plans for college, internships, and career goals. The 500-word essay shall explain how engineering has had an impact on your life. (examples may include but are not limited to flooding, growth, development, women in STEM leadership, city planning, technology etc.) Scholarship will be awarded to the individual with the most well-written, clear presentation of the topic and originality determined by the scholarship committee of Lowry Engineering.

Please submit letter of intention and essay by April 1<sup>st</sup>, 2021 to Lowry Engineering. Please don't forget to include your name, address, and contact information on the letter.

### **Contact**

Savannah Hahn  
Lowry Engineering  
5306 51<sup>st</sup> Ave S Suite A  
Fargo, ND 58104  
701.235.0199  
[shahn@lowryeng.com](mailto:shahn@lowryeng.com)