## Climate Flow, LLC Technical Scholarship

2019 Application

Scholarship amount: Up to \$1,000.00

Deadline to turn in to counselor: March 15, 2019

#### Eligibility Requirements:

- 1. Student must be graduating from a high school located in Calhoun County, AL.
- 2. Student must be a Calhoun County resident.
- 3. Student must be entering a trade/vocational/technical school for an Associate Degree in Applied Science. Proof of enrollment by the fall of 2019 must be provided.

#### Preference will be given to:

- 1. Students enrolling in Gadsden State Community College, specifically the Ayers Campus
- 2. Students enrolling in the Air Conditioning and Refrigeration program

### Award will be based on a weighted score that factors the following:

- 1. Essay (focus will be on content, but grammar will also be considered)
- 2. Résumé (focus will be on content, format, grammar, and originality)
- 3. Recommendation letter(s), extracurricular activities, and community/charitable involvement

Scholarship funds will be paid directly to the school.

#### **Submission Requirements:**

- 1. Attached application
- 2. Résumé
- 3. Two recommendation letters (one from an educator; one from community member; none from family members)

Email applications to climateflow@yahoo.com

Or

Mail applications to PO Box 1043, Anniston, AL 36202

# Climate Flow, LLC Technical Scholarship

2019 Application

Please print or type all required information. Please submit this application to your counselor by March 15, 2019.

Name:
Home address:
High School graduating from:
Best contact phone number:
Best email address:
Planned school of attendance:
Planned major:
Are you already enrolled?
The you already emolica.

Discuss a technical problem you encountered recently. Did you solve it? If not, why do you think you failed? What steps did you take toward a solution? What would you do differently?

In one page or less (in essay form), please answer the following: What is your chosen technical field and why have you chosen to pursue that particular field? How do you think you can positively contribute to that field? What do you think you can learn from that field?