

Hudson Valley Chapter, NECA

Annual Scholarship Award

Eligibility Requirements:

1. The scholarship is available to the immediate family members of owners and their accredited representatives who are member contractors of the Hudson Valley Chapter of the National Electrical Contractors Association.
2. If there are no applicants from paragraph 1, a family member of an owner or accredited representative may apply.
3. The applicant must be a graduating high school senior, and must be accepted as a freshman in an accredited 2-year or 4-year college or university.

Application Procedures:

An application packet will consist of the following:

1. Completion of Scholarship Application.
2. High school transcript through completion of the first half of the senior year.
3. The results of any college entrance examinations.
4. Two letters of reference from persons other than family members.
5. An essay of no more than 750 words indicating the applicant's career aspirations and the college major applied for. Include any community service you have done and also why the Hudson Valley Chapter of NECA should consider awarding you the scholarship.

Hudson Valley Chapter, NECA

Annual Scholarship Award

Mail the complete packet to:

Hudson Valley Chapter, NECA
PO Box 187
Central Valley, NY 10917
Attn: Scholarship Committee

Or email to

hudneca@frontiernet.net

The application must be received no later than April 20th. Incomplete applications will not be reviewed.

Refer to the next page for the application form.

Please don't hesitate to contact me with any questions or concerns at hudneca@frontiernet.net.

Hudson Valley Chapter, NECA

Annual Scholarship Award

Application

Name: _____

Address: _____

Email: _____

Date of Birth: _____ Telephone: _____

Name of Sponsor: _____ Relationship to Sponsor : _____

Sponsor's Email: _____

Sponsor's Firm & Position: _____

High School: _____ Graduation Date: _____

Honors and Awards:

List colleges with addresses applied to in order of preference:

1. _____

2. _____

3. _____