



CAROL A. KUEKER CONSTRUCTION EDUCATION VISIONARY AWARD

- PURPOSE:** To provide recognition on a national level to an Educator/Advocate who has passion for and dedication to Construction Education. This award recognizes an individual who has worked aggressively to promote Construction as a viable career path through training and education **and/or** has worked with Associations and other organizations to establish education programs to advance and benefit employees in the Construction Industry.
- NOMINEES:** Full or part time **Educator** with an accredited institution **or** an individual who is recognized as an **Advocate** in the area of Construction Education.
- NOMINATIONS:** Nomination form, resume and letter of recommendation must be submitted to the NEF Office via the link on the NEF website, www.nef-edu.org, for review by the Selection Committee, who makes the final decision. The link can be found under the Forms tab.
- CRITERIA:** Nominees to be judged in the following areas:
- Must demonstrate a passion and zeal for Construction Education beyond the requirements of his/her job
 - Minimum 5 years as an **Educator** **or** Construction Education **Advocate**
 - ¼ Recognition and service within the local/regional/national area
 - ¼ Participation in Construction Associations, Foundations, others
 - ¼ Advocate for education within the Construction Industry
- AWARD:** Recognition award and travel expenses for winner to include one night at the Meeting Hotel, meal/event ticket and airfare. Award to be presented at the NAWIC Awards Banquet.
- FORMS:** **A PDF file** of the Nomination form, resume and letter of endorsement from nominating sponsor must be submitted to the NEF Office via the NEF website. See Nomination Form for specific permitted support documentation.
- DEADLINE:** Deadline is March 1st of the award year.

NAWIC Education Foundation
1800 Pembroke Drive, Suite 300
Orlando, FL 32810
Phone: 407-667-3417
Toll-Free: 866-277-2883

Educating the Construction Industry Today ... and Tomorrow.