

# IEEE PES Douglas M. Staszkesy Distribution Automation Award NOMINATION FORM INSTRUCTIONS

**Due Date: 1 January**

This web version of the Douglas M. Staszkesy Distribution Automation Award nomination form is provided for the convenience of potential nominators and other interested parties.

Electronic, in PDF form, or hard copy submissions of Douglas M. Staszkesy Distribution Automation Award Nominations will be considered. This includes all forms and letters. **Reference letters must be signed.**

**Adhere to Space Limitations for Copy** – Please confine all copy to the basic Nomination Form. All statements must be limited to the space provided for each item. Addenda are **not** permitted and will not be reviewed by the Committee.

**IMPORTANT:** Nomination forms must be submitted in English **with standard font and spell checked.**



6. INDIVIDUAL CONTRIBUTIONS INCLUDING EVIDENCE OF ADVANCEMENT OF DISTRIBUTION AUTOMATION TECHNOLOGY: Specify succinctly.

A1. Summarize the candidate's significant contributions to the promotion and advance of distribution automation technology in the electric utility distribution systems (limited to 300 words).

A2. Summarize the ways the candidate has made a significant contribution to making the automation of electric utility distribution systems a practical reality and to creating practical solutions that produce real improvement in terms of system reliability and availability. (limited to 300 words)

B. Succinctly describe the practical Distribution Automation applications developed by the candidate. (limited to 400 words)

C. INDUSTRY HONORS AND AWARDS

7. Douglas M. Staszkesy Distribution Automation Award REFERENCES.

List alphabetically the complete names. As many as 5, but a minimum of 3 references are required. Each reference is required to submit a signed endorsement letter, which should substantiate the nominee's qualifications. The letter must be limited to one page. Only the first page of endorsement letters will be accepted. All other pages will be rejected. Nominator assumes responsibility of insuring reference input for evaluation.

1. Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

4. Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

2. Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

5. Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

3. Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_