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| **NOMINATION FORM FOR****IEEE IAS Industrial Power Conversion Systems Department** **Gerald Kliman Innovator Award** |
| For meritorious contributions to the advancement of power conversion technologies through innovations and their application to Industry.*(See Award Information for Eligibility Requirements. Submission Deadline –June 1, 2022)* |
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| 1. Name:       | 2. IEEE Member: Yes [ ]  No [ ]  |
| 3.Date of Birth:       | 4. IEEE Grade:  Number:      |
| 5. Professional Affiliation and Title      | 6. Email :       Phone :      |
| 7. Business Address:      | 8.Home Address      |
| 9. Education beyond twelfth grade. Honorary degrees denoted (H) |

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| Institution/Location | Degree | Year | Honors |
|       |       |       |       |
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| 10. Endorsers, Names, Addresses, and Email. Endorsers shall be advised to include in their support letters a statement indicating how long they have known the candidate and in what capacity. The endorser's statement must also include a statement attesting to the originality of the nominee's work, whether this originality manifests itself as patents, scholarly papers, or commercial products. The statement must also attest to the breadth and depth of the nominee's life work up to date *(Minimum of two supporting letters required; maximum of three permitted. No more than three letters will be reviewed by the Committee*. *Letters may accompany nomination or be submitted directly to the Chair of the Gerald Kliman award selection committee)* |
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| 3      |  |

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| 11. Proposed Citation. *(No more than 25 words.)* |
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| 12. Principal Employment: |
| Year | Name of Company | Title | Brief, Concise Description of Responsibility |
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| 13. Up to 10 principal publications and/or patents pertinent to the achievement.  |
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| 14. Achievements pertinent to the qualifications for the Gerald Kliman Innovator Award. *(Criteria considered by the Evaluation Committee shall include: impact of the nominee's work on the technology; discernable and salient innovative aspect of the nominee's work; the breadth of use of the work; the depth of the work's impact on the industry; the technical leadership value of the work. The quality of the nomination is also considered. Describe the specific area/s where the candidate made significant and salient contributions. Explain the candidate’s inventions that are being applied in the industry. )**(A maximum of 500 Words.)*  |
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| 15. Key five (5) principal IEEE Activities; Dates, Description. |
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| 16. Up to five (5) other Principal Professional Activities; Dates, Description. |
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| 17. Up to five (5) principal Honors (non-IEEE) |
|       |
| IEEE Honors/Awards |
|       |
| Nominator Information: |
| Name:      | Business Affiliation:       |
| Address      | Phone:     Fax:      Email:       |
| How long have you known the candidate and in what capacity?      |
| **Submit to:** Dr. Leon Tolbert, Awards Chair IEEE IAS IPCSDThe University of TennesseeMin H. Kao Dept. of Electrical Engineering and Computer ScienceKnoxville, TN 37996-2250Phone: +1 865-974-2881E-Mail: tolbert@utk.edu Nomination deadline: June 1, 2022 |

Note: *Do not exceed the space provided for each section so as to limit the total application to four pages.*