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We are soliciting application/nomination from IEEE PES members of good standing for the position of Editor-in-Chief of IEEE Power Engineering Letters. The position will be effective from 1st January 2027. The term of the appointment will be for three years with possibility of extension for another three-year term.

The IEEE Power Engineering Letters are a section of the Transactions that offers an avenue to speed up publication of new results, discoveries, and developments. The section affords authors the opportunity to publish contributions within a few months of submission to ensure rapid dissemination of ideas and timely archiving of developments in our rapidly changing field. Original and significant contributions in applications, case studies, and research in all fields of power engineering are invited. Of specific interest are contributions defining emerging problems and special needs in specific areas. Authors are encouraged to submit contributions to the Letters Section offering new insight to established techniques, concepts, and methodologies in electric power engineering. Such contributions are distinctly different from discussions of papers recently published in the Transactions, in that the former seek to broaden the scope, and point to potential enhancements to existing and established technologies.

Application/nomination materials must include the following information.

Part A: The essential minimum requirements that all applicants should fulfil, and which should be covered by enclosed CV include

- Minimum of 15 years of academic experience as full time academic, or equivalent industrial experience as industry technical specialist.
- Must be an active IEEE Senior Member, IEEE Fellow or IEEE Life Fellow
- It is expected that the applicant has published 15 or more journal papers in the last 5 years of which majority should be in one of the IEEE Transactions (number of IEEE journal publications per year over past 5 years should be provided)
- Substantial involvement in national and international working groups, task forces, standardisation committees, industry advisory bodies, etc.
- Substantial involvement in research evaluation as a reviewer or panel member.
- Substantial number of invitations to give technical or academic presentations to industry or academia.

Part B: Application/nomination materials must include the following information:

1. Prior service on an IEEE Editorial Board (list 3 most recent positions)
2. Technical Committee activity (list 3 most recent activities)
3. IEEE Region (1-10)
4. Profession Sector (academia, utility, manufacturer, government, vendor, research institute, other)
5. Three to five (maximum) areas of research/professional expertise.
6. Titles of 10 to 15 (maximum) IEEE journal papers authored by the nominee in the last 5 years of which substantial number, if not majority, should be in one of the IEEE PES Transactions. For candidates from industry patents or technical reports can be listed to compensate for the lack of journal papers.
7. Names and contact information of three (3) references
Points 1-7 above should be addressed in a separate document not exceeding 2 pages.
8. A resume/CV (max 2-pages) addressing the essential criteria specified in Part A above.

The deadline for receipt of all materials is noon (USA Eastern Standard Time) on Thursday 6th August 2026. The CV (max 2 pages) and application letter (max 2 pages) should be sent as a single pdf document to: **PESEICapp@ieee.org with the publication title you are applying or being nominated for and your name in the following format PEL-EIC Application-Name Surname.pdf**

Part C: The process:

An EIC search committee comprising of VP Publications and all EICs of PES journals will review all the nominees/applicants. Shortlisted candidates will be interviewed further by the committee to assess their leadership visions and strategies for the journal. The committee will make the recommendation to the PES President who will confirm the appointment after endorsement from the ExCom/Governing Board.

Best regards,

Jovica V. Milanović, VP Publications, IEEE Power & Energy Society