

Subject: Call for Associate Editors of IEEE Transactions on Power Delivery

Applications/nominations are solicited from IEEE PES members in good standing for the position of Associate Editor of IEEE Transactions on Power Delivery. Appointments will be effective from (approximately) 1st March 2026 for an initial period of two years.

The scope of the IEEE Transactions on Power Delivery embraces innovations in electric apparatus for power delivery with a main focus on power transmission and distribution components. It also covers apparatus modelling, analysis, implementation and application issues such as power system protection, instrumentation, communication, and grounding; electromagnetic transients and power quality; and substation automation. The Transaction's scope further includes research works leading to power engineering standards. Full details can be found on the [TPWRD website](#).

Applications/nominations should consist of two parts, (Part A) resume/CV and (Part B) letter. Each part must be no more than two (2) pages in length.

Part A: Resume/CV covering essential minimum requirements that should be met by all applicants:

- Minimum of 3 years academic experience as a full time academic or 3 years of industrial experience as an industry technical specialist.
- Applicants from industry should have attained chartered/professional engineer status, Senior Member of IEEE or equivalent.
- Titles of up to 10 (maximum) high-quality journal papers authored by the nominee in the last 5 years, emphasizing publications in IEEE Transactions on Power Delivery. For candidates from industry, patents or technical reports can be listed instead of journal papers.
- Involvement in national and international working groups, task forces, standards committees and industry advisory bodies.
- Involvement in research evaluation as a reviewer or panel member.
- Invitations to give technical presentations to industry and/or academia.

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

1. Current and prior service on IEEE Editorial Boards.

2. Current and prior service on non-IEEE Editorial Boards.
3. Brief statement describing why the applicant/nominee wishes to be an Associate Editor for TPWRD.
4. Brief statement expressing the applicant/nominee's views on what constitutes a high-quality technical paper.
5. Technical Committee activity (list 3-5 most recent activities).
6. IEEE Region (1-10).
7. Professional sector (academia, utility, manufacturer, government, vendor, research institute, other).
8. Three to five (maximum) areas of research/professional expertise.
9. Names and contact information for two references.

The deadline for receipt of all materials is 13th February 2026. The resume/CV (max 2 pages) and application/nomination letter (max 2 pages) should be sent to tpwr-d-ae-app@ieee.org as a single pdf document with the format **tpwr-d-ae-surname.pdf**

Part C: Selection process:

Following consultations with Senior Editors and the Editor-in-Chief at Large, the EiC will shortlist candidates and provide them with detailed information on the responsibilities, expectations and guidelines of TPWRD editorial service. Upon agreement on the duties, the EiC will make recommendations to the PES Vice President (Publications) for confirmation of appointments.

Tapan Saha

Editor-in-Chief, IEEE Transactions on Power Delivery

Professor Tapan Saha, Life Fellow IEEE,

School of Electrical Engineering & Computer Science

The University of Queensland, St. Lucia, Qld 4072 Australia

W researchers.uq.edu.au/researcher/83