



Dear All

The Power and Energy Society (PES) has launched a new Transactions on Energy Markets, Policy and Regulation with its first issue scheduled for January 2023.

Scope:

IEEE Transactions on Energy Markets, Policy and Regulation (T-EMPR) is a rigorously peer-reviewed journal disseminating relevant knowledge and developments in the organization and structure of rapidly evolving multi-energy supply and demand systems. It publishes articles on energy system frameworks, policies, and regulations, such as multi-tier energy market structures, pricing policies, and auction rules. The Journal promotes the decarbonization of supply, distribution, and demand in multi-energy systems, and drives robust and sustainable investments in resilient and green energy systems considering all stakeholders' needs. Published articles are supported by detailed engineering, economic and policy analyses and assessments of the topics discussed, based on relevant principles, models, techniques and tools.

Appointment of Associate Editors (AEs):

We are soliciting application/nomination from IEEE PES members of good standing for the position of Associate Editors of IEEE Transactions on Energy Markets, Policy and Regulation. The position will be effective from 1st July 2022.

The deadline for receipt of all materials is 31st May 2022. All materials should be sent to: Maria Proetto, Senior Manager, PES Publication Services, PES-Editorapp@ieee.org with the transactions title you are applying or being nominated for.

All applicants should meet the following essential requirements, which should be covered in the CV submitted:

- Minimum of 3 years of academic experience as full time academic or 3 years of industrial experience as industry technical specialist.
- It is expected that the applicant had published about 10 or more journal papers in the last 8 years, of which at least 3 should be in market and economics topics in PES Transactions.
- For applicants from industry, the lack of PhD degree can be compensated by attained chartered/professional engineer status.

- Active involvement in PES transaction paper reviews and other research evaluation activities such as conference paper review and grant application assessment.
- Involvement in national and international working groups, task forces, standardization committees, industry advisory bodies, etc.
- Invitations to give technical or academic presentations to industry or academia.

Application/nomination materials must include the following information:

- Prior service on an IEEE Editorial Board including paper review activities.
- Technical Committee activity.
- IEEE Region (1-10).
- Profession Sector, i.e., academia, utility, manufacturer, government, vendor, research institute, or other.
- Three to five (maximum) keywords of research/professional expertise.
- Titles of 3-10 journal papers authored by the applicant in the last 8 years, of which at least 3 should be in market and economics topics in PES Transactions.
- Names and contact information of two references.
- A resume/CV (**max 2-pages**) addressing the essential criteria specified above.

Process:

As the PES Publication Board is also selecting the EIC for T-EMPR, the selection process for AEs will be led by the EIC-at-Large in consultation with the EICs of the Trans. on Power Systems and Smart Grid initially. This team will complete the initial screening of AE candidates. Once the EIC of T-EMPR is appointed, he/she will join the EIC-at-Large to make the final selection and recommendation to the PES Vice President (Publications) who will vet the appointments.

Best regards

Wilsun Xu
EIC-at-Large, PES Publications