*Award nominations must be submitted by* ***Wednesday, 16 October******2019*** *via this link:* [*https://www.engineersaustralia.org.au/About-Us/Awards/Open-For-Nomination*](https://www.engineersaustralia.org.au/About-Us/Awards/Open-For-Nomination)

This national award recognises a professional engineer who has demonstrated significant achievements in electrical power engineering during the preceding six years. Contributions to the community are also valued.

This annual award is an example of an effective partnership between Engineers Australia and industry. Engineers Australia's Electrical College Board and the Electric Energy Society of Australia (EESA) jointly developed the initiative, to encourage young Australians to develop a career in electrical power engineering, and also to reward outstanding achievements.

**ELIGIBILITY CRITERIA**

The candidates will be judged solely on the following criteria:

* Your submission should detail an example of how you applied automation systems, computer modelling and other engineering techniques within a power engineering application. What challenges did you face? How did you overcome these challenges? What was the significant commercial and customer benefit from the solution that you implemented? Were there any other significant achievements that resulted from this project?
* Achievements during the years since graduation of undergraduate degree (to a maximum of 6 years), in the form of significant practical and/or theoretical work in the practice of Electrical Power Engineering;
* Active contributions to the community will be favorably regarded; and
* Candidates with Chartered status will be favorably regarded.

Please note: If in the opinion of the judging panel, no suitable candidate is nominated in that year, the judging panel has the right and obligation to decline the making of an award in that year.

**TERMS AND CONDITIONS**

Nominee must:

* be an Australian citizen or permanent resident
* be eligible to be a member of Engineers Australia in the grade of Professional Engineer, Graduate or Member
* be employed in the electrical power engineering field in any industry
* have graduated with an undergraduate degree in Electrical Engineering within the last six years
* include signed letters of support from the candidate's employer/sponsor and at least one other work-related reference
* include a detailed CV
* include a brief statement of ambitions
* include a copy of their final tertiary results
* include a current photo

The submission should not exceed 20 pages in total.

**SUBMISSION GUIDELINES**

You must provide the following with your submission:

1. Completed Nomination Form
2. Nominee’s brief statement of ambitions
3. Nominee’s current detailed CV
4. A description of your significant engineering achievements and community contributions (if any)
5. Nominee’s copy of final tertiary results
6. Signed letters of support from the nominee’s employer/sponsor and at least one work related reference
7. Reference(s) from other work-related contacts eg: supervisors, employers or clients
8. Nominee's portrait photo

**NOMINEE DETAILS**

|  |  |
| --- | --- |
| Full Name |  |
| Are you an Engineer Australian member? | [ ]  Yes[ ]  No  |
| Engineers Australia Membership No. (if applicable) |  |
| DOB |  |
| Citizenship Status (must be Australian or permanent resident) | [ ]  Yes[ ]  No (not eligible) |
| Are you employed in the Electrical Power Engineering filed? | [ ]  Yes[ ]  No (not eligible) |
| Have you graduated with an Electrical Engineering Degree majoring in Power during the last six years?  | [ ]  Yes[ ]  No (not eligible) |
| Current employer  |  |
| Current position  |  |