

Committee Member Application

Thanks for your interest in standing for election to the committee of the UK Magnetics Society.

We’d like to know a bit more about you and your thoughts on being on the committee - mainly what you think you can bring to the committee, and what you might get out of being on the committee. The accompanying Committee Member’s Guide may provide some guidance which might influence your thoughts.

Please complete all the questions below, then return it to astewart@ukmagsoc.org

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Applicant Name (First Name, SURNAME)** | |  | | | | | |
| **Organisation Name** | |  | | | | | |
| **Type of Organisation** | | Company | University | | Other | |  |
| **Subject Areas you can cover** (PMM, SMM, machines, sensors, superconductivity, skyrmions, etc) | |  | | | | | |
| We lean on committee members’ additional skills. **Please highlight any area you may be able to help with:** | | | | | | | |
| Marketing |  | Banking | |  | | | |
| Accountancy |  | Social Media | |  | | | |
| Websites |  | Other | |  | | | |
| **Why do you want to join the committee**? (what would you bring to the committee, what would you do with your time on the committee, what events might you run, how would you push the Society forward?) | | | | | | | |
|  | | | | | | | |
| **What will you get out of being on the committee?** (personally? for your organisation?) | | | | | | | |
|  | | | | | | | |
| **Tell us a little bit out yourself** (In two paragraphs at most, what’s your background, places you’ve studied and worked, positions held, work and hobby interests, etc?) | | | | | | | |
|  | | | | | | | |
| The role involves a reasonable time commitment. Do you accept this commitment, with the support of your organisation? | | Yes | | | | No | |
| There is a financial risk to you personally as a member of the committee. Do you accept this risk?\* | | Yes | | | | No | |

\* See Committee Member’s Guide and Committee Member’s Training session for more information