**Biographic Details for Election to fill the Vacancies of CANUK Committee**

1. Candidates may wish to use this form to complete their details.
2. Candidates may include a brief statement about your background, experience, and why you would like to join the CANUK committee.
3. Candidates are asked to include their contact details.
4. Biographical details must be submitted to the CANUK Committee via email at [can.ukcontact@gmail.com](mailto:can.ukcontact@gmail.com) by 23.00 on Friday, 25 July 2025.
5. Rules of the election are listed in the Appendix for candidates’ reference.

|  |  |
| --- | --- |
| Candidate Name |  |
| Recommended by | *[First recommender’s name in English]* |
| Candidate Mobile |  |
| Candidate Email |  |

**CV:**

* *Current Employer:*
* *Practice Area:*
* *Experience:*
* *Education:*
* *Actuarial Membership Status:*

**Personal Statement:**

**Appendix: Rules of the election**

Recommendation:

Each applicant must be recommended by one past or existing Committee Member. This recommendation is intended to provide insights into the applicant's qualifications and commitment.

Application:

Applicants should submit a brief statement about their background, experience, and why they would like to join the CANUK committee. This statement will help us understand each candidate's motivations and aspirations.

Election Process:

New committee members will be elected by the existing Committee Members. Each existing Committee Member has the opportunity to elect multiple new members from the recommendation list.

Voting and Selection:

Candidates will be evaluated based on the recommendations and their application statements. The voting process will determine the new Committee Members. In the event that multiple candidates receive an equal number of votes, the President will have the authority to make the final decision.

We believe that this process will ensure a diverse and qualified committee that represents the interests of our members and effectively serves the Chinese actuarial community in the UK.