**NOMINATION FORM**

**RSB TRUSTEE IN THE COLLEGE OF ORGANISATIONAL MEMBERS**

All sections must be completed. Nomination forms and personal statements must be received by **10:00 on Thursday 21 March 2024.** They should be emailed to Dr Mark Downs at mark.downs@rsb.org.uk.

The Royal Society of Biology is committed to ensuring equal opportunities in the life sciences and supports diversity in all areas of work. We encourage members from all backgrounds and skillsets to apply and recognise that a diverse RSB Council is best placed to deliver on our charitable aims and objectives.

1. DETAILS OF NOMINEE

|  |  |
| --- | --- |
| Name:  |   |
| Member Organisation: |  |
| Address for correspondence:  |  |
| Email:  |  |
| Telephone:  |  |

1. DETAILS OF NOMINATOR

|  |  |
| --- | --- |
| Member Organisation: |  |
| Official representative’s name: |  |
| Email: |  |

1. MEMBER ORGANISATIONS SUPPORTING THE NOMINATION

|  |  |
| --- | --- |
| Member Organisation 1: |  |
| Official representative’s name: |  |
| Email: |  |

|  |  |
| --- | --- |
| Member Organisation 2: |  |
| Official representative’s name: |  |
| Email: |  |

1. NOMINEE STATEMENT

Nominees must provide a personal statement showing how they satisfy the Role Description for a Council member and Trustee of the Royal Society of Biology. This should be no longer than 200 words and will be presented to member organisations as your election statement in case of an election process. As such, your personal statement should be persuasive and cover why you would like to be a Trustee, the skills you would bring to Council and how you’d aid the RSB through this role. Please write the statement in first person narrative.

The statement should be accompanied by a career summary detailing relevant professional achievements

to date. This is for internal use only.

□ Nominee’s statement attached

The Council member Role Description can be found at <http://www.rsb.org.uk/about-us/governance>

Nominations should be emailed to Dr Mark Downs at mark.downs@rsb.org.uk or posted to:

FAO Dr Mark Downs

Royal Society of Biology

1 Naoroji Street

London

WC1X 0GB