**Internal Expression of Interest for Royal Society Faraday Discovery Fellowships**

[**https://royalsociety.org/grants/faraday-discovery-fellowships/**](https://royalsociety.org/grants/faraday-discovery-fellowships/)

If you would like to submit an EoI for this round **please complete and return the rest of this form together with a CV (of no more than 3 pages)** to Tristan Glenn (Research Development Manager, [t.glenn@reading.ac.uk](mailto:t.glenn@reading.ac.uk)) copying your Research Division Leader (RDL) into the email by **Noon on the 6th August 2024.**

**Section 1. Project Details**

1. Proposed title of the project:
2. Who is involved (UoR only) (costs for collaborators may be included):
3. Collaborators at other institutions and their proposed time on the project:
4. Would any other staff time be required (i.e. PDRA, technicians, bioinformatics)?:
5. What is the duration of the project?:
6. Are there any Industry Partners?:
   1. Are they Confirmed?
   2. If not, at what stage are the discussions?
   3. If they are confirmed, please detail why this partnership is key for delivering the project.
7. What support do you need for the application to proceed (please give brief details)?

Support from professional teams e.g. Business Relationship Managers (BRM) to support engagement with partners for industry involvement?

Equipment (50% funding request)?

Space/Special Requirement?

Internal facilities – i.e. CAF, BRU, RFIF, CEL?

Bioinformatics support?

Support to ensure that impact is developed from the project?

1. Is your Head of School aware of this application? (Where applicants are already employed at the host organisation, the host is expected to commit to providing replacement research posts of equivalent value within the department. This may include posts of equivalent seniority to the award holder in the department or multiple more junior research posts of equivalent value (PDRAs or PhDs))

**Section 2. Lay Summary (maximum of 1 page A4)**

Describe an outline of your vision of the proposed research programme in simple terms in a way that could be publicised to a general audience. This does not need to include references.