**FISEV - MOVE European Mobility Fellowships 2025**

**Early Career Researcher Application form**

The purpose of the MOVE European Mobility Fellowship is to foster collaboration between the members of different European EV Societies and Networks. The Fellowship will enable Early Career Researchers (the applicants) to travel to another lab in Europe (the hosts) to develop both their technical skills and expand their own professional networks.

The Fellowship is intended for PhD students and early-stage postdoctoral researchers (≤ five years, excluding career breaks). As a prerequisite, applicants will need to be members of FISEV, and the head of the hosting lab will be a current member of the National EV Society or Network of the host nation.

The Fellowship will cover travel and accommodation (but not bench fees) to work within a host lab at an academic institution in a different European country for up to three months and to a maximum value of **€2000**.

Applications will open on **12th May 2025** and close on **30th** **June 2025.** Successful applicants will be informed by **8th August 2025** and will be able to plan their travel immediately after that. The exchange visit needs to be carried out and reported to FISEV by 12.12.2025. The Fellowship funds will be paid into the recipients’ bank account on production of a completed expenses form together with suitable receipts for travel and accommodation, at the end of the placement.

Successful applicants will be expected to provide a summary of the work they carried out and how the fellowship benefited them. This could be in the form of a written report or a short video. This will be published on the [FISEV website](https://www.fisev.fi/) and may be used for publicity purposes on FISEV social media and in other outlets.

**Application Process:**

1. Discuss with your line manager whether this fits with your role and share the list of potential [MOVE host labs](https://docs.google.com/spreadsheets/d/1hQ0S2YmaqMtGLGifXjeORUEHUFMa9E7e/edit?usp=sharing&ouid=114484075695605924663&rtpof=true&sd=true).

2. Contact the Host lab and discuss the potential for collaboration. Have a CV ready!

3. Apply to FISEV with the form below to [info.fisev@gmail.com](mailto:info.fisev@gmail.com)

**Name of applicant:**

**Contact email:**

**Current lab and supervisor [group, department, institution]:**

**Stage of career (e.g., PhD, post-doc, technician) and number of years working with EVs:**

**Proposed host lab and PI:**

**Proposed research project, including benefits to applicant [max. 500 words]:**

*Applicants should refer to the MOVE* [*Host Lab form*](https://docs.google.com/spreadsheets/d/1hQ0S2YmaqMtGLGifXjeORUEHUFMa9E7e/edit?usp=sharing&ouid=114484075695605924663&rtpof=true&sd=true) *and must contact the Host Lab PI directly to confirm that they are able to be accommodated with the work they would like to carry out before completing this form.*

**Keywords (5):**

**Appendices:**

1. CV and publications relevant to the proposal (**max. 2 pages**)
2. Motivation letter, stating justification for the visit to this particular laboratory (**1 Page,** **Calibri 11, 1.15 line spacing, normal margins)**
3. Research proposal (**Max three pages incl refs**, **Calibri 11, 1.15 line spacing, normal margins**). Proposal should cover background, pre-existing data if any, aim of the study, methods, expected results. Applications not following this format will not be considered.
4. Cost breakdown including self-coverage of the costs.

**Reporting**

1. Project abstract, methods, results, conclusions and follow-up as well as clarification of expenses (max. 2 pages)
2. Nordic EV Science Club presentation

I agree to the terms and conditions of the Fellowship, including production of a post-placement report, which will be made publicly available at the discretion of FISEV.

Signature of Applicant Date

Signature of Applicant’s PI Date  
(PhD supervisor or line manager as appropriate)

Signature of Host Lab PI Date