SFI Industry RD&I Fellowship Programme 2023

Dr. Anne-Louise Holloway
Scientific Programme Manager
Enterprise Partnerships Team

15 March 2023
Webinar information

• Short, one-way PowerPoint presentation with voiceover
• Presented by Dr Anne-Louise Holloway, Scientific Programme Manager, Enterprise Partnerships
• Closed Caption recording will be made available
• We will walk you through the presentation and answer questions at the end

• You may submit questions by typing them in the Q&A box on the bottom of the Zoom screen—please try to be concise

• Recording of the webinar will be available on the SFI Industry RD&I Fellowship programme page at: http://www.sfi.ie/funding/funding-calls/sfi-industry-fellowship-programme/
SFI Industry RD&I Fellowship Programme Team

Aisling McEvoy
Head of Enterprise Partnerships

Anne-Louise Holloway
Scientific Programme Manager

Nikki Spillane
Administration Manager

Laura Quinn
SFI Fellow

irdif@sfi.ie
Presentation Format

• Programme overview
• Application Process
• Review Process
• Q&A
Programme introduction

Purpose

- To connect scientific research and researchers with beneficiaries and potential users through supporting the exchange of knowledge and expertise between academia and industry

- To enhance *academia-industry collaborations* through the placement of academic researchers (faculty and post-doctoral level) in industry

- To facilitate different sorts of activities, ranging from knowledge-exchange, skills development and collaborative research projects
Programme overview

Industry RD&I Fellowship

A lecturer, Professor or postdoctoral researcher from an Irish Research Body &/or holder of a PhD awarded by an Irish Research Body carries out research in industry, anywhere in the world.

Applicant = Fellow

Max SFI contribution €100,000
Salary, Mobility & Open Access Costs

• Skilled researcher (Fellow) is embedded in the host company working on a joint project, supports:
  • Industrial research
  • Experimental development
• Duration: Up to 12 months full-time or 24 months part-time
• SFI Budget: max. €100,000 – SFI provides salary, open access costs* and mobility support to Fellow & the company supports the remaining costs of the project
• The applicant is the prospective Fellow
• The Fellow remains an employee of the Research Body for the duration of the Fellowship
• The Fellow must be located at the industry partner’s premises for the full placement duration of the fellowship

Application Deadlines:
• Call A 13:00, 13 June 2023- Notification to Applicants in October 2023
• Call B 13:00, 3 October 2023- Notification to Applicants in January 2024

* New for 2023
SFI Industry RD&I Fellowship Programme

Benefits

- It is expected that the award will enhance the skills of the Fellow and will be of mutual benefit to both the industry and academic partners while supporting industry research, development and innovation (RD&I).

- Fellows will have the opportunity to gain a working knowledge of relevant business drivers (e.g., intellectual property management, regulatory requirements etc.) and will gain from industry’s established contacts.

- For postdoctoral researchers, the upskilling and industry exposure provided will help postdoctoral researchers prepare for a career in industry.

- For faculty researchers, it is expected that their Fellowship will help seed subsequent industry collaborations and shape the direction of their research going forward.

- Industry partners can bring new skills and expertise into the company and build links to the academic research community.
## General Definitions

<table>
<thead>
<tr>
<th><strong>Placement</strong></th>
<th>The time spent by the Fellow working at the Industry Partner’s premises.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Award Duration</strong></td>
<td>The overall time between the beginning &amp; the end of the Fellowship.</td>
</tr>
<tr>
<td><strong>Time Commitment</strong></td>
<td>The percentage time spent on Placement against the total Award Duration.</td>
</tr>
</tbody>
</table>
Duration

- **Award Duration**
  - Full-time: 1 - 12 months
  - Part-time: 2 - 24 months

- **SFI only funds the time spent in Placement**
  - e.g., for part-time fellowships
  - Postdoctoral researchers may only claim the salary associated with spending time on the industry partner’s premises.

- **Earliest Predicted Start date:** January 2024 (Call A) & April 2024 (Call B). Need to liaise with industry partner and Research Office to agree a realistic start date.

Successful applicants must start the Fellowship within 6 months of funding notification - in case of maternity leave or other justified circumstances, the start date of the Fellowship may be further delayed, subject to approval from SFI.
Programme Remit

Projects must be aligned with SFI’s legal remit:

- the research should be oriented basic or applied;

and

- the research should align with one of the six Refreshed Priority Themes for 2018-2023

or

- with any other area where there is convincing evidence that there will be significant potential for economic and/or societal impact in Ireland.

In this call there is an additional requirement for projects to meet the definitions of industrial research or experimental development.

Please note the definition of STEM employed by SFI does not extend to the Humanities & Social Sciences.


<table>
<thead>
<tr>
<th>Refreshed Priority Themes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ICT</td>
<td>Future Networks, Communications and Internet of Things</td>
</tr>
<tr>
<td></td>
<td>Data Analytics, Management, Security, Privacy,</td>
</tr>
<tr>
<td></td>
<td>Robotics and Artificial Intelligence (including</td>
</tr>
<tr>
<td></td>
<td>Machine Learning)</td>
</tr>
<tr>
<td></td>
<td>Digital Platforms, Content and Applications, and</td>
</tr>
<tr>
<td></td>
<td>Augmented Reality and Virtual Reality</td>
</tr>
<tr>
<td>Health</td>
<td>Connected Health &amp; Independent Living</td>
</tr>
<tr>
<td></td>
<td>Medical Devices</td>
</tr>
<tr>
<td></td>
<td>Diagnostics</td>
</tr>
<tr>
<td></td>
<td>Therapeutics</td>
</tr>
<tr>
<td>Food</td>
<td>Food for Health</td>
</tr>
<tr>
<td></td>
<td>Smart and Sustainable Food Production and Processing</td>
</tr>
<tr>
<td>Energy, Climate Action and</td>
<td>Decarbonising the Energy System</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Sustainable Living</td>
</tr>
<tr>
<td>Manufacturing and Materials</td>
<td>Advanced and Smart Manufacturing</td>
</tr>
<tr>
<td>Services &amp; Business Processes</td>
<td>Manufacturing and Novel Materials</td>
</tr>
<tr>
<td></td>
<td>Innovation in Services and Business Processes</td>
</tr>
<tr>
<td></td>
<td>Other Research Areas with Significant Potential for Economic and/or Societal Impact</td>
</tr>
</tbody>
</table>
Programme Remit

Proposals must align with SFI’s legal remit and fall under one of the following categories of research as defined by the European Commission

**Industrial Research:**

- planned research or critical investigation aimed at the acquisition of new knowledge and skills for developing new products, processes or services or for bringing about a significant improvement in existing products, processes or services, including digital products, processes or services, in any area, technology, industry or sector (including, but not limited to, digital industries and technologies, such as super-computing, quantum technologies, block chain technologies, artificial intelligence, cyber security, big data and cloud technologies).

- comprises the creation of component parts of complex systems and may include the construction of prototypes in a laboratory environment or in an environment with simulated interfaces to existing systems as well as of pilot lines, when necessary for the industrial research and notably for generic technology validation.

Experimental Development:

- means acquiring, combining, shaping and using existing scientific, technological, business and other relevant knowledge and skills with the aim of developing new or improved products, processes or services, including digital products, processes or services, in any area, technology, industry or sector (including, but not limited to, digital industries and technologies, such as for example super-computing, quantum technologies, block chain technologies, artificial intelligence, cyber security, big data and cloud or edge technologies).

- this may also encompass, for example, activities aimed at the conceptual definition, planning and documentation of new products, processes or services.

- may comprise prototyping, demonstrating, piloting, testing and validation of new or improved products, processes or services in environments representative of real-life operating conditions, where the primary objective is to make further technical improvements on products, processes or services that are not substantially set.

- this may include the development of a commercially usable prototype or pilot which is necessarily the final commercial product, and which is too expensive to produce for it to be used only for demonstration and validation purposes.

- experimental development does not include routine or periodic changes made to existing products, production lines, manufacturing processes, services and other operations in progress, even if those changes may represent improvements.

The applicant, in conjunction with their industry mentor, and TTO as appropriate, is responsible for selecting a research category which appropriately reflects the proposed project activities however SFI reserves the right to final assessment of project research categorisation.

The selected research category determines the level of funding support that SFI can provide.
Eligible industry partners must

- be a **research-active company**
- be a **private for-profit company** located in Ireland or abroad
- possess appropriate independent **infrastructure** to host a prospective Fellow
- must have the financial capacity to provide a **minimum contribution of 20%** of total eligible project costs

- Commercial semi-state companies such as the group of companies under CIE, EirGrid, ESB, etc. & their similar counterparts worldwide **are** eligible industry partners.

- Academic spinouts **are** eligible industry partners provided they meet all other eligibility criteria, including the disclosure of any potential conflicts of interest.

Industry hosts may partner with more than one Fellow i.e. support multiple applications.

**SFI Industry RD&I Fellowship Programme** is open to Small Enterprises, Medium Enterprises (SMEs) and Large Enterprises (MNCs)

SFI provides a fixed proportion of the total eligible project costs with the remaining costs to be met by the industry partner. The SFI funding rate depends on the size of the industry partner and the category of research being undertaken and if results are widely disseminated.
An intellectual property (IP) rights agreement must be concluded by the Research Body with the relevant industry partner prior to commencement of the Fellowship.

IP agreements between the industry partner & the Fellow’s Research Body, are the responsibility of the Research Body & should comply with Ireland’s National IP Protocol 2019:

https://www.knowledgetransferireland.com/ManagingIP/National-IP-Protocol/

IP arrangements should reflect the collaborative nature of the project, the level of commitment of the industry partner & compliance with State aid regulations.
Process for companies

1. Identify suitable candidate(s):
   - **SFI Industry RD&I Fellowship Group** on LinkedIn
     [https://www.linkedin.com/groups/8201626](https://www.linkedin.com/groups/8201626)
   - **Business Development Managers** in Research Bodies/SFI Research Centres

2. Jointly define high-level project

3. Discuss IP and project costs with Research Body

4. Proposal and budget preparation & submission (the Research Body of the Fellow submits the proposal)

5. Company (industry partner) provides financial documents to SFI
Eligibility criteria: Industry mentor

Industry Partner must nominate an Industry Mentor who will host the Fellow and act as a point of contact.

Industry Mentors **must** be a formal employee of an eligible industry partner.

Additionally:

- Academic employees currently seconded on industry partners’ premises are **not** eligible industry mentors.
- Industry employees seconded to Research Bodies, such as Researchers-in-Residence, are **not** eligible industry mentors.
Eligibility criteria: Applicants

- The applicant must hold a PhD. PhD must have either been:
  - i) conferred at the time of application. The official date is defined as the day, month and year that the degree was conferred i.e., the month and year printed on the official PhD certificate.
  - or
  - ii) the applicant has been certified by the awarding university as having fulfilled all the requirements for the award of a doctoral degree, including the submission of the hardbound corrected thesis at the date of submission.

- Only one Fellowship application per applicant.

- Proposals are not accepted from applicants who wish to be hosted in an organisation in which they have a financial interest or hold a decision-making role.

Note: The prospective Fellow is the Applicant

Two types of applicants:

- Faculty-Category A
- Postdoctoral Researchers - Category B
Eligibility Criteria

Category A: Faculty Researcher

Applicants must:

- be a member of the academic staff ("faculty researcher") of an eligible Irish Research Body (permanent or with an active contract at the time of application).

- hold a PhD or equivalent for at least 3 years by the submission deadline. The official date is defined as the day, month and year that the degree was conferred i.e., the month and year printed on the official PhD certificate.

- be senior author on 3 international peer reviewed articles. Only original research publications, and not review articles, are acceptable.

Note: Holders of fixed-term academic/faculty appointments of >2 years should apply under Category A. SFI will not support a Category A Fellowship beyond the end date of current contract.
Eligibility Criteria

Category B: Postdoctoral Researchers

Category B Applicants **must** be:

1. a contract postdoctoral researcher currently working on a research, innovation or commercialisation award in an eligible Irish Research Body,

   OR

2. a previous contract postdoctoral researcher who has worked on a research, innovation or commercialisation award in an eligible Irish Research Body,

   OR

3. the holder of a PhD degree awarded by an eligible Irish Research Body, who is:
   
   i. not eligible under Category A.
   
   ii. not a current or previous contract postdoctoral researcher as per 1) & 2) above.
   
   iii. not currently employed in industry, either in Ireland or abroad.

Applicants **can** be:

- an eligible postdoctoral researcher who is currently unemployed.

- an eligible postdoctoral researcher currently on a career break, wishing to return to full or part-time employment.
Eligibility Criteria

Category B: Postdoctoral Researchers

- Eligible applicants **currently based in Ireland** may be hosted by an industry partner based **anywhere in the world**.

- Eligible applicants **currently working or residing outside of Ireland**, may **only** be hosted by an industry partner based in **Ireland**.

- Eligible applicants who are employed under a Contract of Indefinite Duration can apply.

- **Individual fellows** (e.g. MSCA Fellowships) **must** apply under **Category B** & cannot apply earlier than one year before the end of their Fellowship/contract.
Funding

- SFI Industry RD&I Fellowship Programme is subject to the EU Commission General Block Exemption Regulation (GBER) EU Commission Regulation (EC) No. 651/2014 which sets rules for the level of funding support that can be provided by national agencies.

- The maximum funding level for a Fellowship project depends on:
  - size of the industry partner company
  - category of research (industrial research or experimental development)
  - dissemination of results

SFI funding rate (aid intensity) can vary from 25% to a maximum of 80% of total eligible project costs depending on the size of the partner company, category of research involved & dissemination of results. The industry partner supports the remaining eligible project costs.

**Maximum SFI funding: €100,000** direct costs to the Research Body for Fellow’s Salary, Travel & Open Access Costs*

* New for 2023 call
Company Size

- The size of the industry partner determines the funding rate available under the call.
- The European Commission defines what qualifies as a small, medium or large enterprise.
- In general, the staff headcount and financial thresholds determine the enterprise categorisation.

<table>
<thead>
<tr>
<th>Company Size</th>
<th>Number of employees AND</th>
<th>Annual Turnover OR</th>
<th>Annual Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>1-49</td>
<td>&lt;€10 M</td>
<td>&lt;€10 M</td>
</tr>
<tr>
<td>Medium</td>
<td>50-249</td>
<td>&lt;€50 M</td>
<td>&lt;€43 M</td>
</tr>
<tr>
<td>Large</td>
<td>&gt;250</td>
<td>&gt;€50 M</td>
<td>&gt;€43 M</td>
</tr>
</tbody>
</table>

These ceilings apply to the figures for individual firms only. A firm that is part of a larger group may also need to include staff headcount/turnover/balance sheet data from that group.
The baseline funding rate for each Fellowship project is determined as follows:

- 50% of the total eligible costs for *industrial research*
- 25% of the total eligible costs for *experimental development*

The funding rate may be increased up to a **maximum aid intensity of 80%** of the total eligible costs as follows:

- by 10% for medium-sized enterprises
- by 20% for small enterprises
- by a further 15% (available to all industry partners irrespective of company size) if the results of the project are **widely disseminated** through conferences, publication, open access repositories, or free or open-source software.
The below table summarises the maximum aid intensity that can be granted by SFI.

<table>
<thead>
<tr>
<th>Category of Research</th>
<th>Industry Partner Company size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small Company</td>
</tr>
<tr>
<td>Industrial Research with wide dissemination of results</td>
<td>80%</td>
</tr>
<tr>
<td>Experimental Development with wide dissemination of results</td>
<td>60%</td>
</tr>
</tbody>
</table>
SFI Requested Budget: *Salary costs*

**Category A: Faculty Researcher**

Teaching buy-out for the placement duration of the award (for Fellowships of >3 months placement duration only).

- Teaching buy-out costs should be fully justified, detailing the number of hours per week of teaching buy-out. Requests must be pro-rata and proportional to the time commitment.

**Category B: Postdoctoral Researcher**

Salary contribution: include justification from Research Body of current salary as aligned to the SFI Salary Scale (Letter of Support) & apply for next point on the scale.

In the absence of this justification, salary will be determined by years of experience post-PhD.

---

For part-time awards only salary/teaching buy-out costs associated with the placement time based on-site at the Industry Partner site can be claimed from SFI
SFI Requested Budget: Mobility costs

Category A & B Applicants: Mobility Allowance up to €10,000.

May include:

☐ Attendance at one relevant international conference. This is limited to €1,500 unless specific costings for the named conference are provided.

☐ Attendance at one relevant national conference, only where a specific conference is named and appropriate costs supplied.

☐ Temporary accommodation costs (in the case of part-time awards only). These costs must be relevant and justified.

☐ In the case of Fellows relocating overseas:
  ☐ Travel to and from the industry partner location at the beginning and end of the Fellowship. Travel costs should be calculated based on the cheapest available public transport option.
  ☐ Visa and health insurance costs related to the relocation of the fellow.
  ☐ One return trip per year for personal reasons.

☐ Costs associated with one short visit (e.g., a few weeks) to a location relevant to the award, such as the company’s headquarters.

☐ Costs associated with visits to the Fellow’s Research Body e.g., to consult with the academic collaborator, if relevant and fully justified.

Requests for day-to-day commuting costs of the Fellow will not be supported.
New for 2023 call

Category A & B Applicants:

- For Fellowship applications where additional grant aid (See Section 3.1.1 of call document) is requested for wide dissemination of results, applicants may request open access publishing costs; these costs should be included under the ‘Materials’ cost heading in the SESAME budget table and must be justified in the budget justification.

- No other materials or consumables costs will be supported by SFI. All other materials costs should be supported by the industry partner.

- As per SFI’s Grant Budget Policy, funds can be requested to pay Article Processing Charges (APCs) for Plan S compliant OA journals. SFI will not offer specific additional funding for Open Access charges outside of your grant budget. SFI encourages grant holders to consider the appropriateness of an APC and to satisfy themselves that the cost associated with an APC is justified.
SFI Requested costs

- **SFI Requested Budget**: SFI will fund up to a maximum of €100,000 in direct costs to support the fellow’s salary (or teaching buy-out), mobility and open access costs only. *Subsistence is not supported.*

- **Total Eligible Costs**: applicants are required to submit a fully costed budget that includes a full breakdown of both the industry partner’s costs in supporting the project and the SFI requested costs (i.e., the total eligible costs).

- The requested budget (€) from SFI must not exceed the permitted aid intensity (as determined by the company size, research category & dissemination) as a percentage of the **total eligible costs**.
Example

- Company Size: Large
- Research Category: Industrial Research
- Wide Dissemination of Results: Yes

The maximum aid that SFI can grant is 65% of the total project costs up to a maximum value of €100,000 (salary, open access & travel/mobility).

**SFI Contribution**

<table>
<thead>
<tr>
<th>Item</th>
<th>€</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fellow’s salary (Level 2A Pt1)</td>
<td>55,084</td>
</tr>
<tr>
<td>Travel</td>
<td>3,000</td>
</tr>
<tr>
<td>Open access</td>
<td>1,500</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>59,584</strong></td>
</tr>
</tbody>
</table>

**Industry Partner Contribution**

<table>
<thead>
<tr>
<th>Item</th>
<th>€</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff Costs</td>
<td>10,000</td>
</tr>
<tr>
<td>Equipment/Instrumentation</td>
<td>-</td>
</tr>
<tr>
<td>Costs of contractual research</td>
<td>-</td>
</tr>
<tr>
<td>Other operating expenses</td>
<td>23,000</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>33,000</strong></td>
</tr>
</tbody>
</table>

Total (eligible) Project Costs: €59,584 + €33,000 = **€92,584**

**CHECK** SFI contribution must be less than 65% of Total Project Costs i.e. less than €60,179

€59,584 < €60,179

SFI Requested Budget: €59,584

---

NB: SFI Team Members Scales were updated in Oct 2022: [https://www.sfi.ie/funding/sfi-policies-and-guidance/budget-finance-related-policies/](https://www.sfi.ie/funding/sfi-policies-and-guidance/budget-finance-related-policies/)
Application Process
Proposal submission - SESAME

- Note that the ‘Applicant’ will always be the prospective Fellow.

- Proposals will only be accepted through SESAME, the SFI grant management system: https://grants.sfi.ie/s_Login.jsp

- Research Bodies will provide the applicants with a username, password & SFI PIN for SESAME.

- Detailed information on application process available in the Call Document including submission requirements in respect of file types to be uploaded, maximum upload size, font sizes etc.

- Applicants must complete all mandatory SESAME profile fields (marked in red) before submitting an application.

- Proposal Checklist available in the Call Document.

<table>
<thead>
<tr>
<th>Deadlines</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>First submission deadline (Call A)</td>
<td>13 June 2023 at 13:00</td>
</tr>
<tr>
<td>Second Submission deadline (Call B)</td>
<td>3 October 2023 at 13.00</td>
</tr>
</tbody>
</table>

Leave enough time for the Research Body to approve & submit!

The Research Body will have its own internal requirements & deadlines.

- Industry partner must submit additional (financial) documents directly to SFI via email by 27 June 2023 (Call A) or 17 October 2023 (Call B).
Step 1  Eligibility Questionnaire

Step 2  Application details:

- Complete SESAME sections
- Upload of programme documents:
  1. Proposal (max. 6 pages)
  2. References List (max. 1 page)
  3. Applicant CV (max. 5 pages)
  4. Industry Mentor CV (max. 5 pages)
  5. Budget Justification (max. 3 pages) & Budget spreadsheet
  6. Conflict of Interest statement (max. 2 pages)
  7. Letters of Support (max. 2 pages each)
  8. If relevant, Academic Collaborator CV (max. 2 pages).
Sex and Gender in Research

- All applications must include a statement articulating the **consideration of biological sex and/or social gender variables** in their research programme.
  - Is sex as a biological variable taken into account in the research design, methods, analysis and interpretation, and/or dissemination of findings?
  - Is gender as a socio-cultural factor taken into account in the research design, methods, analysis and interpretation, and/or dissemination of findings?

- If the answer is yes, you will be asked to describe how sex and/or gender considerations will be integrated into your research proposal.
- If the answer is no, applicants will be asked to explain why sex and/or gender are not applicable to your research proposal.
- This statement will be assessed and scored by reviewers under the *Quality of Research & Training* review criterion.
Fellowship Proposal

Fellowship proposal upload (max. 6 pages) - Template provided

The proposal content must be structured under the following 3 headings and address each sub-heading:

1) Research & Training

- **Challenge**: Describe the research/technological challenges to be addressed and their relevance to the industry partner’s activities.
- **State-of-the-art**: Describe the current state-of-the-art in the area.
- **Research programme**: Describe the novelty and/or innovative aspects of the research programme, including work packages and detail any training activities as appropriate.
- **Applicant and Mentor**: Describe the mentor’s expertise and business sector, and how the Fellow’s expertise is suitable to carry out the proposed research programme.
2. Impact

- Describe the potential for long-term collaboration between the participants, and their commitment to the programme.
- Describe how the Fellowship will enhance the career perspectives and employability of the fellow and how it will contribute to their skills development.
- Describe how the proposed research will impact on the industry partner’s activities.
- Describe the proposed measures to exploit and disseminate the results, including intellectual property (IP) management measures.
- Applications where additional grant aid is requested for wide dissemination of results, you must detail how results will be disseminated.

3. Execution & Delivery

- Describe how the research programme will be implemented (include a Gantt chart).
- Describe the supervision and mentoring arrangements, including risk management.
- Describe the infrastructure, facilities and space to be provided by the mentor. This should include details of the office, laboratory, computing, animal or other facilities as necessary, where the research will be done, including the equipment and materials that will be available.
Proposal submission

Conflicts of Interest

• All applicants are required to submit a mandatory **Conflict of Interest Statement (max. 2 pages)** as part of their application.

• When a potential or perceived conflict of interest arises (e.g., when a postdoctoral researcher proposes to carry out a Fellowship in a company where the researcher’s current supervisor has a financial interest or decision-making role), these must be disclosed, and a management plan provided in the Conflict of Interest Statement.

- Proposals are **not** accepted from applicants who wish to be hosted in an organisation in which they have a financial interest or hold a decision-making role:
  - e.g., Category A applicant who is a shareholder in the prospective industry partner.

- Where there is no conflict of interest, the applicant must confirm that is the case in their Conflict of Interest Statement.
Proposal submission

- **References List (max. 1 page).**
  - A list of references should be provided, which includes author(s), title of article, name of publication, date of publication, and details (such as volume, pages).

- **CVs** are required from the:
  - Applicant (max. 5 pages)
  - Industry Mentor (max. 5 pages)

  Where relevant, Academic Collaborator – max. 2 pages (Cat B applicants only)

Applicant and Academic collaborator CV templates (Narrative CV) can be downloaded from the call webpage and **must be used**
The structure of the SFI Narrative CV

Section 1 – Applicant Details

- Name & Institution
- Career Profile (Education & Employment)
- Key Achievements in Research Excellence & Impact
  1. Key Achievements in the Generation of Knowledge
  2. Key Achievements in the Development of Individuals
  3. Key Achievements Supporting Broader Society & the Economy
  4. Key Achievements Supporting the Research Community

Section 2 – Publication Details

- A. Senior-Author Publications: 3 peer-reviewed, senior-author primary-research publications
- B. Other Publications: Up to 7 other publications
Narrative CV Templates

- **Applicant & Academic Collaborator** Narrative CV templates available on the programme webpage - must be used!

- Reference to metrics such as journal impact factor, h-index and total number of publications is not permitted.

- Allows for the provision of additional information such as periods of leave from research, if relevant.

- Deviating from the instructions in the template may result in the redaction of these details prior to review.

- A template is not provided for industry mentor CVs - rather guidance in line with DORA principles is provided in the call document.
Applicants are required to complete two budget templates for this programme:

1. a SESAME budget table detailing the SFI requested costs (the industry partner costs should NOT be included in the SESAME budget table) and

2. a detailed budget spreadsheet, which includes the industry partner costs as well as the SFI requested costs, using a Microsoft Excel budget template provided. This must be uploaded as an attachment to the proposal in the SESAME. It must provide a full breakdown of all the industry partner’s costs in supporting the project.

   This spreadsheet checks to ensure that the requested SFI budget does not exceed the permitted aid intensity.

Budget Justification (PDF upload, max. 3 pages)

- Provide a full justification for all eligible project costs including both the SFI supported costs and the industry partner’s costs in supporting the project.
- Please note that costs that are not considered to be fully justified in this section will not be approved for funding.
- The industry partner costs must be verifiable using standard accounting practices.
Proposal submission

Letters of Support (LoS)- Max. 2 pages

In all cases, letters must be provided from the:

- **Research Body**
- Research Body Technology Transfer Office (*separate to the Research Body LoS*)
- **Industry Mentor**

Following letters must also be provided:

**CATEGORY A**

- **Centre Director** (if the applicant is a Co-PI in a SFI Research Centre).
- **Applicant** (if the applicant is a holder of an active SFI award).

**CATEGORY B**

- **Academic Collaborator**- where relevant

*Note:* For Category B applicants, the Research Body letter **must** include details of the Postdoctoral Researcher’s current remuneration

- Justification of a **Research Fellow/Senior Research Fellow** salary request where relevant.
Proposal submission

Industry Partner Documentation

☑ In addition to the proposal documents submitted on SESAME the industry partner is required to confidentially provide additional financial information/declarations. These documents will be used to determine eligibility of the industry partner to receive State aid.

☑ The following documents must be confidentially provided by the industry partner to SFI directly by email to irdif@sfi.ie from the industry partner mentor or designated representative by 27 June 2023 (Call A) or 17 October 2023 (Call B). Please ensure that the Applicant’s Name and Proposal ID are quoted in the email subject line.

☑ Declaration of financial capacity.

☑ Declaration of SME status (for applications requesting increased grant intensity based on company size).

☑ Declaration of solvency.

☑ Latest set of financial records (P&L and balance sheet). If the industry partner is not required to produce audited accounts, management accounts signed off by an accountant will be accepted.

Templates for the industry partner documentation are provided on the Industry RD&I Fellowship programme webpage.
Proposal Review Criteria
Proposal review criteria

Proposals will be internationally peer reviewed by domain-specific experts, & will be evaluated on the basis of the following equally-weighted criteria (each scored out of 5):

1. Quality of Research & Training
   - Quality & innovative aspects of the research programme.
   - Relevance of the sex/gender dimension in the research area.
   - Quality & innovative aspects of the training programme, where appropriate, including mentoring.
   - Suitability &/or complementarity of the Fellow’s expertise with the research & training programme.

2. Potential for Impact
   - Potential for long-term collaboration and knowledge exchange between the participants, and their commitment to the programme.
   - Enhancement of the career perspectives & employability of the Fellow & contribution to his/her skills development. (in the case of post-doctoral applicants, Category B)
   - Potential to shape and inform the future direction of the Fellow’s research (in the case of faculty applicants, Category A)
   - Quality of the proposed measures to exploit & disseminate the results, including IP management plans.

3. Execution & Delivery
   - Coherence & feasibility of the work & training plan.
   - Appropriateness of the infrastructure & mentoring arrangements provided by the mentor.
We are now reviewing questions.

You may submit questions by typing them in the Zoom Q&A box - please be concise.

We will deal with as many of these as we can, verbally.

We will post a recording of this webinar on the Industry RD&I Fellowship webpage.

Questions can be submitted after the webinar to irdif@sfi.ie.