Guidelines for completing an application for Research Development & Innovation funding
TABLE OF CONTENTS

1 Introduction .................................................................................................................................. 3
  1.1 Background .................................................................................................................................. 3
  1.2 Overview of the Application Form – R&D and Business Innovation Projects. .......................... 3
  1.3 Submission of Applications ........................................................................................................ 4
  1.4 Assessment Process ..................................................................................................................... 4
2 Part A: Business Plan Summary - On Line Application Form ......................................................... 5
  2.1 The application wizard ................................................................................................................. 5
  2.2 Tab 1 - Application Overview ..................................................................................................... 5
  2.3 Tab 2 - Company Profile ............................................................................................................. 5
  2.4 Tab 3 - Company Contact .......................................................................................................... 5
  2.5 Tab 4 - Market Opportunities and Strategy ................................................................................. 5
  2.6 Tab 5 - Project(s) details ............................................................................................................. 6
  2.7 Tab 6 – Finance ............................................................................................................................. 6
  2.8 Tab 7 - Key Manager Details ...................................................................................................... 6
  2.9 Tab 8 - De Minimis Declaration ................................................................................................... 6
  2.10 Tab 9 – BES/EII/SCS Declaration ............................................................................................... 6
  2.11 Tab 10 - Company Declaration by Authorised Officer ............................................................... 7
  2.12 Tab 11 - Review and Submit ...................................................................................................... 7
3 Part B: RD&I Fund Project Costs Workbook .................................................................................... 8
  3.1 Notes on ‘Project’ Worksheet(s) ................................................................................................. 8
4 Part C: Project Plan ............................................................................................................................. 17
Appendix 1 - Definitions .................................................................................................................... 18
Appendix 2 - Footnotes ....................................................................................................................... 18
1 Introduction

1.1 Background

These guidelines are intended to assist in the completion of the application form for Research Development & Innovation funding from Enterprise Ireland.

Funding supports are available for two project categories:

- R&D projects. These involve the resolution of some technical challenges in order to develop new products, processes, or services.
- Business Innovation projects. These involve the implementation of a new services delivery or production method or a substantive change to the business model of the company. These projects should be submitted as Agile Innovation Projects unless support is being sought for Capital Expenditure as part of the project.

Projects are open to existing and potential Enterprise Ireland, Údarás na Gaeltachta and the Local Enterprise Office clients that are manufacturing and/or internationally traded service companies. Applications may have 6 projects, but companies are urged to concentrate on strategic projects and not seek support for their entire development programme.

If your application is approved RD&I Funding you will receive a Letter of Offer from your relevant Development Agency detailing information on the claims process. Further information on Enterprise Ireland claims process is available at https://enterprise-ireland.com/en/Process/Companies/Research-and-Development-Fund.html

1.2 Overview of the Application Form – R&D and Business Innovation Projects.

The application has several elements, which are listed below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Plan Summary</td>
<td>This is part of the application is done online on the Enterprise Ireland web-site. The focus is on outlining the business plan and the project(s) for which support is being sought. Guidelines for its completion are in Part A below</td>
</tr>
<tr>
<td>Financial Data Sheet (FDS)</td>
<td>This spreadsheet is used to summarise the financial track record and projections for the company. The guidelines to assist in the completion are included in the FDS Excel document itself. If you need assistance completing the FDS, please contact your Development Adviser.</td>
</tr>
<tr>
<td>RD&amp;I Fund Project Costs Workbook</td>
<td>This spreadsheet is used to capture the costs for the proposed project(s). The same form is used for all projects. Guidelines for the completion of the spreadsheet are in Part B below</td>
</tr>
<tr>
<td>Project Plan</td>
<td>This document is used to provide a detailed plan for the proposed project. Use a separate document per project. Guidelines for the completion of the Project Plan are in Part C below.</td>
</tr>
</tbody>
</table>

.2.1 Additional Information Required

Additional information is required to assist in the assessment of your application:

- The company’s most recent audited and management accounts (P&L and Balance Sheet) should be forwarded with the application.
- Detailed group structure (if applicable).
- Full company financial projections.
• **Cashflow projections.**
  An application is considered valid and complete when all the relevant parts are submitted.

### 1.3 Submission of Applications

The Business Plan Summary is completed on-line. The on-line system will advise on additional documents required and how and when to submit them.

### 1.4 Assessment Process

All applications will be subject to a Commercial and Technical Assessment by your relevant Development Agency Advisor. Additional information in support of your application may be requested in the course of this assessment.

Project evaluation by Enterprise Ireland will consist of a commercial assessment and a technical assessment. The approving committee/authority will be presented with an assessment of the project, which incorporates comment on the following assessment criteria:

- Value for money for the State.
- How the proposed activities are additional to the current level of R&D activities and lead to a sustainable increase in R&D as a % of sales
- How the R&D plan is an integral part of the strategic development plan of the company
- Financial track record of the company
- Development needs of the company
- Previous track record in implementing previous State funded R&D projects (if any).
- The increase in R&D capability within the company.
- Technical feasibility of the project
- Quality of project planning and costing.

The Committee, in making its decision on the Company’s funding rate will take into account an assessment of the technical, commercial and financial risks associated with the project as well as the need for funding.

Applications are processed on a monthly call close basis. Please note the turnaround time from the monthly closing date to the date for the RD&I Fund Committee meeting is typically 8-9 weeks. Within that period a defined set of action items have to be completed. In order to adhere to defined deadlines, the company is asked to facilitate the Technical and Commercial assessor both in terms of having early meetings and in providing all necessary information as requested. We thank you for your support in this matter.
2 Part A: Business Plan Summary - On Line Application Form

*Note, this is completed on-line on the Enterprise Ireland website. Registration is necessary. The on-line application will provide full guidance detail. This section is included to aid preparation for completing the on-line form.*

2.1 The application wizard

The application wizard is designed to bring you to the correct form.

The Online Forms homepage allows for the review of any existing applications and for making a new application. Choose the Begin button to commence a new application.

At the New Application page, a list of available funding schemes is presented and allows for the selection of Agile Innovation Grant, Research, Development and Innovation (RD&I) Fund and Business Innovation.

After choosing RD&I Fund, the wizard will seek to establish if the company is large (>250 employees) or an SME (Small or Medium Enterprise). Select as appropriate.

The wizard then requests a confirmation that the project has been discussed with a Development Adviser.

Once the details have been confirmed, the wizard seeks confirmation that the application should now proceed. The Online Application consists of 11 tabs which should be selected and completed as follows:

2.2 Tab 1 - Application Overview

This tab provides information on the status of the application and gives access to Share the Application, Produce a Printable Copy and Delete the Application.

2.3 Tab 2 - Company Profile

Please note that this tab is stored for future applications and should not require attention again unless some relevant aspect of the company has changed.

This tab requests information on company type, (for RD&I applications, “Company” must be selected), contact details, bank name, business activity, structure, trading history, ownership and management structure, and company products and services.

2.4 Tab 3 - Company Contact

This tab holds details of the company contacts responsible for grant applications. If this is a first online application or a new contact is to be entered, name and contact details will need to be entered; otherwise it is only necessary to select the contact for this application.

2.5 Tab 4 - Market Opportunities and Strategy

This tab deals with the company business strategy, the competitive landscape, priority export markets, accessing the market, revenue model, product/service delivery, skill capability of management and staff, strategic impact and risks, and the benefits and needs for Enterprise Ireland Support (the incentive effect).
2.6 Tab 5 - Project(s) details
This tab asks for a summary of the proposed RD&I programme, and details on previous state funded R&D projects. The Project Plan template can be downloaded from here. See Part C for more information.

2.7 Tab 6 – Finance
This Tab requests information on the historic and forecasted trading position, sales pipeline, sources of funding, future impacts on share ownership and directors / promoters remuneration.

The Financial Data Sheet form can also be downloaded from this tab.

2.8 Tab 7 - Key Manager Details
This Tab should only be completed if you have discussed with your Development Adviser the recruitment of a key person. If no key person is to be applied for, select Exclude Section.

The aim of the initiative is to provide funding towards the cost of recruiting a new Key Manager e.g. R&D Key Manager, with the necessary skills to provide for the building of technical capability in the company.

The Key Managers support is typically made under De Minimis Aid but can also be made under Regional Aid as appropriate:

De Minimis Aid
• 1 year Salary costs at * 50% grant rate.

Regional Aid
• Salary for full time staff * grant aid rate (defined by the Regional aid map) * 2 years.

The role is a senior management function and the salary level should reflect the strategic nature of the role. A guideline minimum salary of €45K outside Dublin and €50K in Dublin is recommended.

• the position is a new role and not a replacement for an existing position and may not be filled by way of promotion from within the company
• the role provides new professional external expertise to the company.
• a competitive interview process will be used to select the successful candidate.
• the role is to be based in Ireland

2.9 Tab 8 - De Minimis Declaration
This Tab should only be completed if you have applied for support for the recruitment of a key person. If no key person is to be applied for, select Exclude Section.

2.10 Tab 9 – BES/EII/SCS Declaration
Please list any relevant investments in the table provided.
2.11 Tab 10 - Company Declaration by Authorised Officer

Please complete the declarations as requested by selecting the YES/NO prompt as appropriate and entering the name of the Authorised Officer of the applicant company.

2.12 Tab 11 - Review and Submit

The online application tracks the fields yet to be completed. When all fields are marked as complete, the application should be carefully reviewed for accuracy and then submitted by using the Submit button. A confirmation email will be sent to the email account specified for the Company Contact. The email will contain important information concerning documents still to be submitted.

The application is not complete until all the required additional documents have been received. A further email confirmation will be sent once all documents have been received and checked for eligibility.
3 Part B: RD&I Fund Project Costs Workbook

The guidelines below apply for all worksheets.

The cells have been color coded as follows:

- Cells with orange text contain formulas and are calculated automatically and so do not require an entry.
- Cells in green text are for EI use only, please ignore them.

**Notes on “Application Summary” Worksheet**

The Summary Sheet should be completed first. There are only four fields to fill in on this page. Everything else is calculated automatically when the other pages are filled in.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Enter the name of the company applying for the funding.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Size</td>
<td>Choose Small, Medium, or Large from the dropdown menu. See Appendix 1 for details of company size criteria.</td>
</tr>
</tbody>
</table>
| Project Type | For Projects that involve projects involve the implementation of a new services delivery or production method or a substantive change to the business model of the company choose “Business Innovation”.  
For projects that involve the resolution of some technical challenges in order to develop new products, processes or services choose “Research & Development” from the dropdown menu.  
Note: the grant rates and maximum grant allowed are different for the two schemes. |
| Collaborative Project | Where two or more companies are submitting a collaborative “Research and Development” project there is a slightly higher grant rate. (Note: sub-contracting is not considered collaboration) |

The grant rate is dependent on company size and whether or not there is collaboration. See Research Development & Innovation Reference document for Grant rates. The Grant Rate is automatically entered when the details in the Company Size, Project Type and Collaboration fields have been entered.

The maximum “Research & Development” grant that a company can receive is €650,000. Companies with projects in excess of this amount will be evaluated on a case by case basis by the Enterprise Ireland Investment Committee using a similar approach and grant rates as the RD&I Committee.

The maximum “Business Innovation” grant that a company can receive is €150,000.

### 3.1 Notes on ‘Project’ Worksheet(s)

#### 3.1.1 General Notes

Companies should fill out a Worksheet for each individual project.

Please Note: Separate projects should ONLY be used where the R&D/Business Innovation is clearly different and there is a separate team working on the project.

A single project should be used where it will essentially be the same team involved, and/or the R&D/Innovation tasks involved are all contributing to a single higher level strategic project objective. This is relevant because each project approved leads to a separate legal grant
agreement and there is no mechanism to transfer costs between projects if one was under-estimated and another over-estimated.
3.1.2. Project Details

- **Project Title**: Give a detailed title for the project.
- **Project Start Date**: Please insert project start date and duration.

3.1.3. Salary Costs for Project

| Employee Name | Enter the full name of the employee. If not known at this stage, use “TBC”. It is understood that the names used here are a best guess at the time of the application and that the names may change during the project. |
| Role on Project | Enter job role e.g. project manager, software developer, researcher etc. |
| Base Salary | Salary costs for personnel e.g. researchers, technicians and other supporting staff to the extent employed on the project are eligible. |

Note that pension contributions and bonuses are not eligible as salary costs.

Note that the costs of administration, finance, IT support etc., are covered under the 30% overhead allowed. The overhead is calculated automatically and added to the salary costs in the Summary Table.

The salary costs of the Managing Director (MD) or Chief Executive Officer (CEO) is not eligible with the exception of Small Enterprises where a maximum 30% of the MD’s or CEO’s time may be eligible where it is deemed to be critical to the project.

For Secondment or the loan of qualified personnel, see Appendix 2.

| New Hire | Enter Y if employee is or will be newly hired for the project, otherwise enter N. |
| Percentage utilization | Enter the percentage of each month each employee is expected to spend the project. It is understood that the percentages entered here are a best estimate at the time of the application and that the actual time spent may change during the project. |

**Note:** The total “salary cost” and “number of days” the employee will dedicate to the project is automatically calculated based on the percentage utilisation entered. The calculation is based on 232 working days per annum.
3.1.4. Materials Costs for the Project

**Materials**
Enter the category of materials, (including short-term recurring licence payments for software which cover the period of the project). This can include prototype tooling e.g. copper, sensors or ingredients in the case of food R&D, etc.

Where the project includes testing/development work on a production line the following costs are eligible:

i. Staff time and materials used specifically for the project.

ii. Rent of equipment up to six months.

**Description and Purpose**
Give a short description of the materials and what they will be used for.

**Expected Cost**
Enter the most accurate costings available. Quotations should be obtained. Indicate if quotations have been obtained or give a reason as to their absence.

**Recoverable Value**
Enter an estimate of the scrap or other value of materials after processing during the project.

3.1.5. Travel and Subsistence Costs for the Project

**Destination**
Enter the destination.

**Purpose of Trips**
Give a short description of why the trip is necessary e.g. for requirements gathering; conduct Beta trials with customers etc.

Note travel and subsistence for Consultants should be included in their daily rate (and not charged separately here).

Marketing, sales, or training related travel is not eligible for support.

**No. Trips, No. People, Days per Trip & Expected Cost**
Fill in the best estimate of how many trips are expected to take place, for how many people and for how long. Note the following limits apply to travel and subsistence expenses:

<table>
<thead>
<tr>
<th>Ireland</th>
<th>Overseas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economy Air/Rail Fares</td>
<td>Economy Air/Rail Fares</td>
</tr>
<tr>
<td>Mileage 60 Cents/Km</td>
<td>Mileage 60 Cents/Km</td>
</tr>
<tr>
<td>Economy Car Hire</td>
<td>Economy Car Hire</td>
</tr>
<tr>
<td>Subsistence*, 24 hr period, €150 per Day</td>
<td>Subsistence*, 24 hr period, €200 per Day</td>
</tr>
<tr>
<td>Subsistence*, Day rate, €60</td>
<td>Subsistence*, Day Rate €60</td>
</tr>
</tbody>
</table>

*For all out of pocket expenses including, hotels, meals, taxis, local fares, incidentals etc.
Subsistence can only apply where a person is absent on business at a location more than 8 kilometres (overnights 80km) from their work base.

### 3.1.6. Technical Consultancy / Contractual Research

<table>
<thead>
<tr>
<th>Consultant</th>
<th>Enter the name of the consultant or contractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose of Consultant/ Contractor</td>
<td>Costs to the company of availing of consultancy support directly related to the project or project work that is subcontracted to a third party. The maximum eligible cost for consultancy is €900 per day per project.</td>
</tr>
</tbody>
</table>

If the amount of eligible expenditure for subcontracted/consultancy work on the project exceeds 60% of the total costs, the project is deemed ineligible.

The requirement is that at least 40% of the expenditure on the R&D project (related to salaries) must be carried out in house in order to build R&D capability. However, it is important to recognise that this is a guidance on the maximum allowable, not a target – ideally the amount of in-house R&D should be far higher than the amount of subcontract/consultancy costs.

Also, the Industrial Development Act 1986 and 2019 (as amended) must be taken into account; with reference to what percentage of the work is carried out in Ireland.

Costs can be included for:
- Testing costs as part of the product/service development, (certification costs are entered in the next section below).
- Input from technical consultants,
- External consultant to help implement the project.
- Design Costs - Industrial design costs are normally considered an eligible cost as part of an overall development project. The company must be able to make a clear distinction between the proposed design input and the normal routine design activity of the company (which are ineligible for support). The use of designers, either internal or external to the company, will be covered in these cases in so far as they relate to a specified RD&I programme.
- Funding towards market-led research/consumer focus panels is eligible where there is a clear requirement for the results to be used to develop the product/process which is the objective of the RD&I project. Projects consisting solely of market-led research/consumer focus panels/consumer reaction to products which are not integral to the RD&I project are not eligible.

Give a short description of the role of the consultant and the expertise being provided e.g. functional food expert providing specialist technical advice in new nutritional drinks product.

| Number of Days and Daily Rate | Consultant’s daily rate should be inclusive of all travel and subsistence expenses. Maximum supported rate is €900 per day for short term assignments. For longer terms Enterprise Ireland will take a view as to what is reasonable. |

Consultant’s daily rate should be inclusive of all travel and subsistence expenses. Maximum supported rate is €900 per day for short term assignments. For longer terms Enterprise Ireland will take a view as to what is reasonable.
To ensure value for money it is suggested that clients seek three competitive submissions for consultancy assignments where the consultant’s fee is €75,000 or more – payment of grant is conditional on receipt of supporting documentation so that the inspection team can evaluate if the submission chosen represents value for money.

Consultant costs should be a modest portion of the overall project costs. Further clarification may be demanded for unusually high levels of consultancy costs.

### 3.1.7. Certification Testing and/or Clinical Trial Costs for the Project

<table>
<thead>
<tr>
<th>Item</th>
<th>Enter the cost item.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description and Purpose</td>
<td>Give a short description of the cost and how it is linked to the project. Funding towards market-led research/consumer focus panels/clinical trials (phase I and II) are eligible provided that the results are a necessary input to develop the product/process as part of the RD&amp;I project and will not be used solely for consumer reaction to products. Projects focused solely on market-led research/ consumer focus panels/ consumer reaction to products are not eligible.</td>
</tr>
<tr>
<td>Expected Cost</td>
<td>Enter expected cost.</td>
</tr>
</tbody>
</table>

### 3.1.8. Technology Licensing

(This category is rarely used and is not shown separately in the Project Costs Workbook spreadsheet; These costs can be entered in the Certification Testing and or Clinical trials section, and clearly labelled as “Technology Licence”)

<table>
<thead>
<tr>
<th>Item</th>
<th>Enter the cost item.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description and Purpose</td>
<td>Give a short description of the cost and how it is linked to the project.</td>
</tr>
<tr>
<td></td>
<td>Companies applying for funding for Technology Acquisition (Intellectual Property IP Acquisition) should have carried out their due diligence and identified the technology they wish to acquire. The applicant company should also know the details of the license agreement between the two companies and details of the costs involved should be outlined as part of the application. The technology acquisition must be a necessary component of an RD&amp;I project and its costs should not exceed 50% of the total cost of the project. Technology acquisition must be a component of an RD&amp;I project (there must be significant RD&amp;I work required to develop the acquired technology). Technology Acquisition costs may include:</td>
</tr>
<tr>
<td></td>
<td>➢ License cost - Down-payment and an agreed number of phased payments for the purchase of a license over a maximum period of two years.</td>
</tr>
<tr>
<td></td>
<td>➢ Purchase of patents over the same period.</td>
</tr>
<tr>
<td></td>
<td>➢ Ineligible Expenditure: The following costs will not be eligible</td>
</tr>
<tr>
<td></td>
<td>o Patent Filing in relation to the Technology Acquisition.</td>
</tr>
<tr>
<td></td>
<td>o Royalty Payments to the licensor which provide for commercial manufacture or use of products or processes based on IP.</td>
</tr>
<tr>
<td></td>
<td>o Professional fees to cover technical, commercial and legal due diligence</td>
</tr>
</tbody>
</table>
3.1.9. **Patenting Costs for the Project**

| Item | Enter the cost item. Costs relating to the preparation, filing and validating of a patent application are eligible as well as translation and other costs incurred in order to obtain the granting or validation of the right in other appropriate countries. Small and Medium companies can avail of this patent cost if the costs are part of the project. Patent costs for Large companies are not eligible for support. Grant aid for patents is “ring fenced” and may not be reallocated to other categories later on in the project if unused. |
| Description and Purpose | Give a short description of the cost and how it is linked to the project |
| Expected Cost | Enter expected cost. |

3.1.10. **Capital Equipment Costs for the Project**

| Equipment | Capital – costs of purchasing equipment which is specific to and to the extent to which it will be used on the project. Experimental production and testing of products, processes and services are also eligible, provided that these cannot be used or transformed to be used in industrial applications or commercially. The State can only support the costs of capital equipment that is intended for the R&D project. Capital costs are not supported for R&D Agile projects. This section is for long-term rights or outright purchase, costs of software purchased outright (perpetual licences, with no recurring cost) may also be entered in this category. Licenses or rent for use of equipment or software for the period of the project is covered below in Materials. Enter the category of asset e.g. developer PCs, oscilloscopes, software license, etc. Note that support for specific assets is subject to the following criteria being met:  
  o That the items are essential for the successful completion of the RD&I programme described in the application.  
  o Only the time that the asset is specifically used on the RD&I programme is supportable. Building costs for dedicated new R&D premises for a new R&D team if necessary may be entered here. Eligible costs of assets are limited to the extent and for the period they are used in the research project. If such assets are not used for their full life within the research project, only the depreciation costs corresponding to the life of the research project, as calculated on the basis of good accounting practice, are considered as eligible. In accordance with the EU guidelines for RD&I capital grants, the depreciation in years (useful life) for equipment is 5 yrs. For ICT capital costs (including software & software licenses costs) a shorter appropriate number of years could be used, e.g. 3 years. |
Linear depreciation is assumed, see Figure 3.1.4 below.

General production equipment, or equipment that will subsequently become production equipment is not eligible for RD&I capital equipment grants.

Eligible RD&I Capital Equipment used in the RD&I project can be included but depreciation costs can only be used in line with the accounting policy of the company and accelerated depreciation for RD&I equipment will not be considered.

Note: Depreciation of Capital cost for the R&D supports

EU State Aid rules require that capital costs requested by companies for R&D projects under the R&D offer can only be funded for the duration of the project. If companies have their own depreciation policy for different items included in their capital cost request, which will be used in their asset management / accounting systems, assessors can use this as a guideline, although accelerated depreciation for R&D equipment will not be considered. Enter the depreciation period (i.e. the predicted functional life of the item in months). If the company has a formal depreciation policy agreed with its auditors, these figures may be used. Otherwise, generally equipment is considered to be depreciated over 3 years for ICT (computer) equipment and 5 years for other equipment. Buildings are depreciated over 20 years.

Enter the time the asset will be used on the project (months). This cannot be longer than the project duration.

The project costs sheet automatically calculates the correct amount once the required fields have been entered.

<table>
<thead>
<tr>
<th><strong>Description and Purpose</strong></th>
<th>Give a short description of the asset and what it will be used for.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No. of Units and Unit Cost</strong></td>
<td>Enter the number of units and the price per unit. Quotations should be obtained.</td>
</tr>
<tr>
<td><strong>Time the item will be used on the project and Depreciation Period (total predicted life of the asset)</strong></td>
<td>Enter the time the asset will be used on the project (months). This cannot be longer than the project duration. The project costs sheet automatically calculates the correct amount once the required fields have been entered. Enter the depreciation period (i.e. the predicted functional life of the item in months). If the company has a formal depreciation policy agreed with its auditors, these figures may be used. Otherwise, generally equipment is considered to be depreciated over 3 years for ICT (computer) equipment and 5 years for other equipment. Buildings are depreciated over 20 years.</td>
</tr>
</tbody>
</table>
For example, if the cost of capital equipment is €100,000 and the project duration is 2 years and the useful life for the equipment is 5 years. The depreciated amount will be $(1/5) \times 100,000 \times 2 = 40,000$ (the depreciated cost of the capital equipment which could be approved by the assessor).

Figure 3.1.10. Diagrammatic representation of depreciation
4 Part C: Project Plan

The purpose of this document is to provide a detailed plan for the proposed project (Use a separate document per project).

The goal is to have a plan that could be used throughout the project. It should ideally be written by the person who will lead the project. For R&D projects in particular, this document should be written by a technical person in the company. This is not a business or marketing document and should not repeat anything already covered in the Application Form.

You can assume that the audience has a technical background. The level of detail should be appropriate to the complexity of the project. Please include diagrams if possible and paste in content from any existing project scoping or requirements documents if that would be helpful.

Please be clear about the existing situation or problem to be solved in order to give some context to the proposed solution.

Key questions that require particular focus include those on the innovative aspects of the project and the uncertainties involved as well as the project activities.

Full details on how to submit the document as part of the application are provided as part of the online application process.
Appendix 1 - Definitions


1. The category of micro, small and medium-sized enterprises (SMEs) is made up of enterprises which employ fewer than 250 persons and which have an annual turnover not exceeding EUR 50 million, and/or an annual balance sheet total not exceeding EUR 43 million.

2. Within the SME category, a small enterprise is defined as an enterprise which employs fewer than 50 persons and whose annual turnover and/or annual balance sheet total does not exceed EUR 10 million.

A company that exceeds the upper limits of the Medium Enterprise is automatically classed as a Large Enterprise.

Appendix 2 - Footnotes

Secondment – Loan of Qualified Personnel:

For Small and/or Medium Sized Enterprises a portion of the cost of the loan of qualified personnel seconded to the applicant company is eligible. Up to a maximum of 50% of salary costs, for up to three years, in addition to agreed recruitment costs incurred by the Company, are eligible. Secondment describes the temporary employment of a person by the applicant company for an agreed period of time after which the person has the right to return to his/her previous employer. The maximum salary on which this % is based will be determined by the Approving Committee. The person may be seconded from a research organisation or a large enterprise to the SME company, and the seconded person must be employed in a newly created function, must work on research, development and innovation activities and must have been employed for at least two years in the research organisation or large enterprise.

Appendix 3: Right to Appeal

All clients have the right to appeal by contacting their DA to discuss committee decisions, or by appealing to the Secretary to the Board.

https://www.enterprise-ireland.com/en/About-Us/Services/Client-Charter