

OVERVIEW OF THE APPLICATION

Industrial LIRA innovation program 2025

To apply for the industrial LIRA innovation program, you need to fill out an extensive application form that covers various aspects of your project. Here's a brief overview of the application details:

1. **Eligibility:** Check if you meet the eligibility criteria as per the regulations on the [official website](#). If not eligible, you won't be able to apply for the fund.
2. **Project Details:** Provide information about your project, including its purpose, the challenges it addresses, and the value it adds relative to existing technologies.
3. **Funding History:** Disclose if you have received funding from LIRA for any previous projects and provide details.
4. **Project Background:** Specify the stage of your project – from idea to prototype, prototype to MVP, or research commercialization & IP.
5. **IP/Legal Questions:** Answer questions related to the patent status of your project, including details about any patents.
6. **Partners information:** provide contact details of your partners whether industrialist, Lebanese or international university or research center.
7. **Commercialization and Partnerships:** Indicate if you want to develop a sales and commercialization strategy, establish partnerships, and collaborate with European partners.
8. **Training and Support:** Express willingness to participate in capacity-building training, boot camps, and coaching sessions if selected.
9. **Personal Information:** Provide details about yourself, your university, faculty, and academic supervisors.
10. **Project Detailed Information:** Provide comprehensive details about your project, including its title, primary specialization, technical details, Budget required, and a brief description.
11. **Video & Image of Functional Prototype:** Upload visuals, including a video presentation and images of the functional prototype.
12. **Acknowledgements:** Acknowledge key points related to the application process, including deadlines and the verification of information.

To apply for the industrial LIRA Innovation Program, you need to fill out an extensive application form. Here are the key steps and considerations:

1. Eligibility Check:

- Confirm your eligibility based on the program regulations published on the [IRALEB website \[1\]](#).
- Ensure your project offers higher added value in terms of functionality, design, manufacturability, sustainability, or cost, while respecting applicable certification codes.

2. Application Type:

- Specify if you are applying for Undergraduate & Master, Doctorate, or a Professional project.

3. Multiple tracks, challenges & value chain sector:

- Choose between a commercially viable innovation (track 1) or solving an industrial challenge (track 2).
- Identify the challenges your project addresses and the specific value chain you are targeting in Agri-Food, Healthcare, or ICT.

4. IRALEB Exhibition:

- Confirm eligibility for the IRALEB exhibition and the ability to demonstrate a functional prototype at the IRALEB Forum within nine months.

5. Previous LIRA Participations:

- Disclose any previous funding support from LIRA and list the project titles and years.

6. Project Background:

- Describe the current stage of your project (Stage 1, Stage 2, or Stage 3).
- Provide details on the technological readiness, innovation, and Intellectual Property status.

7. IP/Legal Questions:

- Indicate if your project is patented and in which country.
- Specify if you have any patents for the project.

8. Funding and Support Services:

- Disclose funding from sources other than IRALEB.
- Express your willingness to receive support services for securing intellectual property rights and participate in capacity building sessions.

9. Personal Information:

- Provide details about your university, faculty, and academic supervisors.

10. Partnerships:

- If applicable, mention collaborations with industrial partners or other institutions.

11. Project Detailed Information:

- Furnish detailed information about your project, including a project title, primary and secondary fields, project description, uniqueness, detailed design, proof of viable industrial application, expected deliverables, work plan, and budget.

12. Video & Image of Functional Prototype:

- Upload virtual renders, photos of team members, and a video presentation of the functional prototype.

13. Acknowledgments:

- Acknowledge the submission deadlines and commitment to showcasing the prototype if selected