

Expression of Interest (EOI) Template

Fabrication Process & Internet of Things (IoT) Product Development¹ Challenge Call

The FABrIC Challenge EOI can be submitted at any time. However, EOI application reviews now occur in cycles. See the table below:

Milestone	End Date
Round 3 Review Cycle for Fabrication Process Development and IoT Product Development	
EOI Portal Open	August 10, 2026
EOI Application Due	September 8, 2026
Round 4 Review Cycle for Fabrication Process Development and IoT Product Development	
EOI Portal Open	August 10, 2026
EOI Application Due	December 1, 2026

- FABrIC Advisory Services are available before EOI submission, whether you need support completing the EOI or have more technical questions. To engage the FABrIC team for pre-submission support, please email challenge.support@fabricinnovation.ca.
- Applications received after the Round 3 Review Cycle submission date will be processed in the Round 4 Review Cycle.
- All EOI proposals and related documents are to be submitted using the FABrIC Challenges Portal, hosted on the Blackbaud platform.
- Challenge Call applicants are responsible for ensuring they have a valid log-in and password to the portal prior to submission.
- Incomplete submissions will be disqualified.
- Please send inquiries to challenge.support@fabricinnovation.ca.

The Lead Organization applying to a **FABrIC Fabrication Process Development OR an IoT Product Development Challenge Call** must complete and submit a project proposal in accordance with the FABrIC Challenge Guide. The Guide and other templates or support documents are available at fabricinnovation.ca/funding.

¹ The IoT Product Development Challenge targets specifically Advanced Sensors and Semiconductor Chips. IoT systems using existing chips do not qualify for the IoT Product Development Challenge

A completed submission consists of the following:

- Answer the questions outlined in this template, input directly into the portal. For ease, we recommend using this template to prepare your responses before copying them into the portal.
- New Fabrication Process(es) or IoT Product(s) supporting documents (**optional, but highly recommended**), maximum of 5 pages in pdf format.
- Letters of support (**optional**) - collaborators, lead/potential customers, other stakeholders, in pdf format.
- The attestation and signature page. (**mandatory**)

FABrIC administrators will use information submitted in this project proposal for the purpose of assessing whether the proposed project meets requirements of the FABrIC Fabrication Process Development OR IoT Product Development Challenge Call.

All project evaluators are required to sign a confidentiality agreement and the Conflict-of-Interest Policy.

Resource guide and forms can be found at: fabricinnovation.ca/funding.

Table of Contents

1. Lead and Co-Lead Organization Information	2
2. Lead Organization Information	4
3. Project Overview	8
4. Project Details.....	10
5. Team, Organizational Capacity and Ability to Deliver.....	14
6. Budget Summary	15
7. FABrIC Advisory Services and Challenge Support.....	17
8. Other Documentation	18
9. Attestation.....	18

1. Lead and Co-Lead Organization Information

Definitions

Lead Organization

The organization leading the project proposal application process, seeking funding through FABrIC, the FABrIC main point of contact and, if successful, the organization that ultimately becomes the “Lead Ultimate Recipient” to the Ultimate Recipient Agreement (URA) responsible for overall management of the project. The Lead Organization must be a FABrIC member.

Co-Lead Organization	An organization, together with the Lead Organization, that is seeking funding from FABrIC and who is signing onto the Ultimate Recipient Agreement with a Lead Organization. Each FABrIC Expression of Interest (EOI) and Full Proposal should have only a single Co-Lead Organization. <i>NOTE: FABrIC will consider additional Co-Leads on a case-by-case basis, based on the details of the EOI Application, the project, and financial contributions of each Co-Lead. Co-Lead Organization(s) must also be FABrIC member(s) – Please contact challenges@fabricinnovation.ca to discuss multiple Co-Leads. If approved, submit all Co-Lead information with your EOI application. See fabricinnovation.ca/member.</i>
Collaborator	An organization that is not a signatory to the Ultimate Recipient Agreement and is not seeking funding from FABrIC, but (1) is included in a project work plan and is responsible for project activities outlined in a project proposal, and/or (2) is making in-kind contribution to a project that enables completion of project activities. (Up to 6 Collaborators per application are acceptable for this Challenge Call.)
Ultimate Recipient Agreement (URA)	The agreement that will eventually confirm a successful proposal and be signed by the Lead Organization and Co-Lead organization(s), setting out the terms and conditions of the proposed and approved Project.
Ultimate Recipient	One or more Lead/Co-Lead Organizations who receive funding and carry out Eligible Projects as part of a Challenge Project.

Basic Eligibility for Applicants

Applicants for both Fabrication Process Development and IoT Product Development Challenges must meet all the following criteria.

- Lead and Co-Lead organizations must be incorporated or a registered business in Canada and have significant operations in Canada.
- Lead and Co-Lead organizations include:
 - > For-profit Small and Medium-sized Enterprises (SMEs) with between 3 (full time) and 499 employees for both Lead and Co-Lead organizations.
 - > The Lead and Co-Lead organization(s) must have at least three (3) full-time equivalent employees for the year preceding the full proposal.
 - > Not-for-profit organizations (incorporated under the Canada Not-for-Profit Corporations Act or similar Provincial Act) with at least three (3) full-time equivalent employees for the year preceding the full proposal.
 - > Post-secondary institutions in Canada or research institutes in Canada that are wholly owned by post-secondary institutions in Canada.
 - > Indigenous organizations in Canada.
- The Lead and Co-Lead organizations must be FABrIC Members to complete the submission of an EOI. See fabricinnovation.ca/member.
- Only organizations may apply to Challenges. Individuals are not eligible to apply.
- An organization may participate as a Lead or Co-lead in two or more projects, depending on the category of project and the outcome of the assessment process.

- Recipients of FABrIC funding must be in compliance with economic sanctions, financial sanctions, and trade embargoes administered by the Government of Canada.
- Designated Projects (as per applicable federal environmental and impact assessment legislation) are not eligible.

Fabrication Process Development – Multinational Enterprise (MNE) participation

Multinational Enterprises (MNEs) may participate as Ultimate Recipients (URs) Leads or Co-Leads in Fabrication Process Development Challenges must be incorporated in Canada and approved by ISED as an SME.

IoT Product Development – Multinational Enterprise (MNE) participation

MNEs do not qualify to receive funding from IoT Product Development Challenges but can contribute as Collaborators.

2. Lead Organization Information

All fields are mandatory unless stated otherwise.

Lead Organization Name	
Is this Organization a FABrIC Member	
Lead Business/Incorporation Number (CRA number)	
Lead Contact Name	
Lead Contact Position	
Lead Contact Email	
Lead Website	
Organization Type	☐ For-profit organization ☐ Not-for-profit organization ☐ Post-secondary Institution ☐ Other, please specify _____
Organization Sub-Type Select all that apply	☐ Research Institute (subcategory) ☐ Indigenous Organization (subcategory) ☐ For-Profit Public ☐ For-Profit Private ☐ N/A
Organization Size	☐ Micro, 3-10 employees ☐ Small, 11-99 employees ☐ Medium, 100-499 employees ☐ Large, 500+ employees ☐ Please specify the specific number of employees _____

Lead Location of Incorporation in Canada and Primary Province/Territory of Operations	Provinces ☐ Alberta ☐ British Columbia ☐ Manitoba ☐ New Brunswick ☐ Newfoundland and Labrador ☐ Nova Scotia ☐ Ontario ☐ Prince Edward Island ☐ Quebec ☐ Saskatchewan Territories ☐ Northwest Territories ☐ Nunavut ☐ Yukon
Ownership Structure Describe ownership structure, including operations in Canada and in other countries	
Is the organization a subsidiary?	☐ No (Skip remaining questions in Part 1) ☐ Yes (answer the remaining questions in Part 1) *
*Name of Parent Organization	
*In what jurisdiction and under what legislation is the parent organization registered?	Provinces ☐ Alberta ☐ British Columbia ☐ Manitoba ☐ New Brunswick ☐ Newfoundland and Labrador ☐ Nova Scotia ☐ Ontario ☐ Prince Edward Island ☐ Quebec ☐ Saskatchewan Territories ☐ Northwest Territories ☐ Nunavut ☐ Yukon
*Business Number of Parent Organization	
*Number of Full-Time Equivalent Employees in Canada	
*Number of Full-Time Equivalent Employees outside of Canada	
*Nature of operations in Canada	
*Nature of operations outside Canada	

Co-Lead Organization(s) Information

- Complete only if the project will be structured with Co-Lead Organization(s).
- Each FABrIC Expression of Interest (EOI) should have only a single Co-Lead Organization.
NOTE: FABrIC will consider additional Co-Leads on a case-by-case basis, based on the details of the EOI Application, the project, and financial contributions of each Co-Lead. Co-Lead Organization(s) must also be FABrIC member(s) – Please contact challenges@fabricinnovation.ca to discuss multiple Co-Leads, If approved, submit all Co-Lead information with your EOI application. See fabricinnovation.ca/member.
- Co-Leads are not required for this round.
- All fields are mandatory unless stated otherwise.

Co-Lead Organization Name	
Is this Organization a FABrIC Member	
Co-lead Business/Incorporation number (CRA number)	
Co-Lead Contact Name	
Co-Lead Position	
Co-Lead Contact Email	
Co-Lead Website	
Organization Type	☐ For-profit organization ☐ Not-for-profit organization ☐ Post-secondary Institution ☐ Government ☐ Other, please specify
Organization Sub-Type Select all that apply	☐ Research Institute (subcategory) ☐ Indigenous Organization (subcategory) ☐ For-Profit Public ☐ For-Profit Private ☐ N/A
Organization Size	☐ Micro, 3-10 employees ☐ Small, 11-99 employees ☐ Medium, 100-499 employees ☐ Large, 500+ employees Please provide the specific number of employees _____
Co-Lead Location of Incorporation in Canada and Primary Province/Territory of Operations	Provinces ☐ Alberta ☐ British Columbia ☐ Manitoba ☐ New Brunswick ☐ Newfoundland and Labrador ☐ Nova Scotia ☐ Ontario ☐ Prince Edward Island ☐ Quebec ☐ Saskatchewan Territories ☐ Northwest Territories ☐ Nunavut ☐ Yukon
Ownership Structure Describe ownership structure, including operations in Canada and in other countries	

Is the organization a subsidiary?	☐ No (Skip remaining questions in Part 1) ☐ Yes (answer the remaining questions in Part 1) *
Name of Parent Organization	
In what jurisdiction and under what legislation is the parent organization registered	Provinces ☐ Alberta ☐ British Columbia ☐ Manitoba ☐ New Brunswick ☐ Newfoundland and Labrador ☐ Nova Scotia ☐ Ontario ☐ Prince Edward Island ☐ Quebec ☐ Saskatchewan Territories ☐ Northwest Territories ☐ Nunavut ☐ Yukon
Business Registration Number of Parent Organization	
Number of Full-Time Equivalent Employees in Canada	
Number of Full-Time Equivalent Employees outside of Canada	
Nature of operations in Canada	
Nature of operations outside Canada	

Other Collaborators

- If there are collaborators that are expected to contribute to the project (e.g., supply partners, customers, incubators, VCs, ecosystem partners etc.), please list them here, including their role(s) in the project.
- A maximum of six collaborators may be entered in the application.
- **All fields are mandatory.**

Collaborator Organization Name	
Collaborator Contact Name	
Collaborator Contact Email	
Collaborator Website	
Organization Type	☐ For-profit organization ☐ Not-for-profit organization ☐ Post-secondary Institution ☐ Government ☐ Other, please specify
Organization Sub-Type Select all that apply	☐ Research Institute (subcategory) ☐ Indigenous Organization (subcategory) ☐ For-Profit Public (subcategory) ☐ For-Profit Private (subcategory) ☐ N/A (subcategory)
Role of Collaborator in project Maximum of 50 words	

Agreement to Collaborate

- ☐ Formal agreement in place
- ☐ MOU or equivalent collaboration document in place
- ☐ Verbal agreement in place
- ☐ Other (describe)
- ☐ To be established if the EOI is approved to progress to Full Project Proposal

3. Project Overview

All fields are mandatory. Do not exceed word/character limits specified in fields.

Basic Details	
Challenge Track: Check only the primary track.	☐ Fabrication Process Development ☐ IoT Product Development
Project Start Date (DD/MM/YYYY)	
Project End Date (DD/MM/YYYY) End date must not exceed the funding end date for your review cycle: October 31, 2028 for Round 3, or December 18, 2028 for Round 4.	
Project Location* Province/Territory <i>*If aspects of project will be executed outside of Canada, specify location(s).</i>	Provinces ☐ Alberta ☐ British Columbia ☐ Manitoba ☐ New Brunswick ☐ Newfoundland and Labrador ☐ Nova Scotia ☐ Ontario ☐ Prince Edward Island ☐ Quebec ☐ Saskatchewan Territories ☐ Northwest Territories ☐ Nunavut ☐ Yukon Outside of Canada (list all locations): Please enter the location(s) outside of Canada
TRL (current) State the current TRL of the Fabrication Process(es) or IoT Product(s) being developed and provide a brief rationale. Maximum of 50 words	
TRL (project completion) State the expected TRL at the completion of the Fabrication Process(es) or IoT Product(s) being developed and provide a brief rationale.	

Maximum of 50 words

Challenge Theme – Fabrication Process Development (FAB):

Check all that apply

Fabrication Challenge Proposals must be specifically focused on one or more of the following strategic areas:

- ☐ Compound Semiconductors & Power Semiconductors technologies (SiC/GaN/Ge)
- ☐ Low-loss materials & processes
- ☐ Microelectromechanical Systems (MEMS)
- ☐ Photonics packaging (co-packaging/fibre connections / on-die/packaging) and PDK/ADK
- ☐ Quantum processing (noise reduction/ error reduction / KGD) / computing, connectivity
- ☐ Research institute commercial prototyping capability (GaN, InP, SiN, others)
- ☐ Silicon Photonics-related processes
- ☐ Superconducting devices

Challenge Theme – IoT Product Development:

Check all that apply

Products should have application in one or more of the following strategic areas including:

- ☐ Advanced Manufacturing
- ☐ Aerospace
- ☐ Agri-Tech / Agri-Food
- ☐ Biotech
- ☐ Clean Tech / Energy and Energy management technologies
- ☐ Defence (Safety, Security) / Dual-Use Technologies
- ☐ Digital Technologies (AI, 5/6G data com, etc.)
- ☐ Edge-AI, including edge computing, edge sensors and AI connectivity
- ☐ Electrified Vehicles / Mobility and Transportation technologies
- ☐ Healthcare
- ☐ Mining & Natural Resources
- ☐ Ocean Marine

Comprehensive Details

Project Title

(For Public Disclosure)

Easily understood for general reporting

Maximum of 10 words

Project Description

Brief non-technical description of the project

Maximum of 500 characters

Project Summary

This summary will be used to describe your project in public communications. Use plain language. Describe your project, high-level objectives, and goals.

Maximum 1000 words

4. Project Details

All fields are mandatory. Do not exceed word/character limits specified in fields.

Market Need

Describe the Commercial Market Opportunity - the main market(s) and the market need(s) the project will address, including target end sector(s) and target regions.

Maximum 500 words

New Fabrication Process(es)

(Fabrication Process Development applications only):

Describe the new Fabrication Process(es) that will be developed as a result of this project. Include a technical description and the current stage of development. Please include any diagrams or images that help explain the project.

Describe how the Fabrication Process(es) fits into the organization's overall Fabrication Process and pipeline. Include expected process(s) or product(s) commercial lifetime and potential next generation process(es) or product(s).

Maximum of 500 words

An additional maximum of 5 pages in pdf format may be uploaded to the portal as 'Attachments'.

New IoT Product(s)

(IoT Product Development applications only):

Describe the new IoT Product(s) that will be developed as a result of this project. Include a technical description and the current stage of development. Please include any diagrams or images that help explain the project.

Describe how the IoT Product(s) fits into the organization's overall Fabrication Process or IoT Product portfolio and pipeline. Include expected process(s) or product(s) commercial lifetime and potential next generation process(es) or product(s).

Maximum of 500 words

An additional maximum of 5 pages in pdf format may be uploaded to the portal as 'Attachments'.

Project Objectives and Outcomes

Describe the main objectives and outcomes. Include a description of the technologies that will be leveraged. Include a minimum of two (2) objectives and outcomes.

Maximum of 400 words

Fabrication Process Development - Alignment with FABrIC Objectives

(Fabrication Process Development applications only)

Describe how your Fabrication Process(es) Product(s) project fits with the objectives of this Challenge.

Maximum 200 words

IoT Product Development - Alignment with FABrIC Objectives

(IoT Product Development applications only)

Describe how your IoT Product Development project fits with the objectives of this Challenge.

Maximum 200 words

Competitive Advantage

Building on the market need described above, describe the competitive landscape for the proposed solution, including existing and emerging competitors.

Explain how the proposed solution is differentiated from competing solutions and identify key competitive advantages.

Describe how this competitive advantage will be sustained (including next generation solutions, etc.).

Explain how the project will create differentiated, disruptive, and protectable technology in Canada, and how the technology developed through this project will strengthen and advance the Canadian semiconductor ecosystem.

Maximum 750 words

Customers

Identify the lead customers and initial potential customers who will use the Fabrication Processes) or IoT Product(s) being developed and why this group has been selected.

Describe how they will be engaged in this project.

Provide letters of support from customers if available (Optional, but helpful)*.

Maximum of 500 words

***Upload letters of support (pdf) to the portal.**

Commercial Opportunity

Define the commercial opportunities for the Fabrication Process(es) or IoT Product(s) being developed.

MUST include total addressable global market (TAM), Serviceable addressable market (SAM), estimated market obtainable (SOM). Identify market share owned by current and potential competitors.

Estimate the planned unit sales and revenue forecast for the Fabrication Process(es) or IoT Product(s) for the first five years after launch.

Maximum of 1000 words

Note: Year 1 is the end of the first year following the end of the project.

Year	Unit Volume	Revenue

Commercialization Plan

Describe the commercialization plan including how the Fabrication Process(es) or IoT Product(s) will be commercialized within Canada, serving domestic and foreign markets.

Describe commercialization partners beyond those identified in the Customers section above.

Describe the expected Fabrication Process(es) or IoT Product(s) launch date(s), critical activities to launch date and what you have completed so far.

Describe any regulatory requirements for commercialization and plan for managing these regulatory activities.

Describe/list commercialization partners assisting with launch and sales if any, and the plan for engaging with these partners.

Maximum of 1000 words

Manufacturing Plan

Describe the plan for scaling and manufacturing of the Fabrication Process(es) or IoT Product(s).

Identify key supply chain partners for prototyping, scale-up and manufacturing of the process(es) or product(s) and describe how they are engaged in the project, including any agreements that may be or planned to be in place during the project.

Maximum 1000 words

Intellectual Property (IP) Plan

Describe how the project will create a novel or competitive IP.

Describe the plan for protecting, commercializing and exploiting the project IP for the benefit of Canada for at least five years following project completion. For projects with more than one Ultimate Recipient (UR), and explain how you will determine ownership and management of newly generated IP.

Describe any IP hurdles that may impact the commercialization of the Fabrication Process(es) or IoT Product(s) (e.g., access to or ownership of required background IP, encumbered IP, freedom to operate) and explain how you plan to address these barriers. Include whether and how the project aims to contribute any IP and/or other tangible assets to the Canadian ecosystem for use by FABrIC Members.

Include if and how the project aims to contribute any IP and/or other tangibles back to the Canadian ecosystem for use by FABrIC Members.

Maximum 500 words

5. Team, Organizational Capacity and Ability to Deliver

Key Core Project Members

Complete the table below. List the key core project members and describe: their role in the project; the relative experience they have in either implementing a similar project or demonstrating they have the capability to undertake this project; and how they will provide continued support at project completion.

Project member name and Organization	
Role in project	
Relevant experience	

Project member name and Organization	
Role in project	
Relevant experience	

Project member name and Organization	
Role in project	
Relevant experience	

6. Budget Summary

Enter estimated total eligible project expenses, including direct labour, materials, subcontractors, other direct expenses. Refer to the Eligible Project Expenses guide on the Member portal. Note: Capital equipment purchases are not eligible for FABrIC funding for this call.

- Overhead may be estimated as up to 55% of direct labour costs but must not exceed 15% of the total eligible expenses. Refer to the [FABrIC Eligible Project Expenses Guide](#)
- All fields are mandatory.
- Enter in Canadian dollars.

Estimated Project Spend

Allowable Expense Categories

Direct Labour	Direct Materials	Sub-Contractors	Other Direct Expenses	Overhead ¹	Total Eligible Expenses	Total FABrIC Eligible Expenses ²
\$	\$	\$	\$	\$	\$	\$

Total Funding

Government (*Leads and Co-Lead(s) Total*)

Level of Government	Estimated Contributions		Stage ³
	Lead	Co-Lead(s)	
Federal tax credits (anticipated for this proposal)	\$	\$	
Provincial tax credits (anticipated for this proposal)	\$	\$	
Other government support (federal, provincial, municipal)	\$	\$	
Total Government Funding	\$	\$	\$

¹ 55% of Direct Labour to a maximum of 15% of Total Eligible Expenses

² Fabrication Process(es) - 40% of Total Eligible Expenses / IoT Product Development – 37% of Total Eligible Expenses

³ Identified / Applied For / Secured

Non-Government (Leads and Co-Lead(s) Total)

Source	Estimated Contributions		Total
	Lead	Co-Lead(s)	
Available cash on hand for the proposal	\$	\$	\$
Forecast cash flow from operations for proposal	\$	\$	\$
Available lines of credit	\$	\$	\$
New Debt / Equity	\$	\$	\$
Partners Share of R&D Project Costs	\$	\$	\$
Other Non-Government Funding (e.g. Tax Credits)	\$	\$	\$
Total Non-Government Funding	\$	\$	\$
Partners Share of R&D Project Costs	XX %	YY %	100%

Total Funding Summary

Level of Government	Estimated Contributions		Total
	Lead	Co-Lead(s)	
All Government Sources	\$	\$	\$
All Non-Government Sources	\$	\$	\$
Total Funding¹	\$	\$	\$

Contributions from Lead Organization	Contributions from Co-lead Organizations	Sources of Other Funding (non-government)	Sources of Other Funding (government)	Total Funds ²
\$	\$	\$	\$	\$

¹ Total Funding MUST Equal Total Project Expenses, inclusive requested FABrIC Funding

² Columns 1 through 4 MUST equal Column 5

Need for FABrIC Support and Distinct Investment

Need for FABrIC Support

Describe why your organization and Co-Lead(s) have a need for financial support for the project from FABrIC.

Explain why the project cannot be funded through normal operating income or other sources of funding. Include a description of the consequences to the outcomes/objectives of the project if FABrIC funding is not provided.

Maximum of 200 words

Distinct Investment

Explain how the project is new or incremental to the regular existing business of your and the Co-Lead(s) organizations.

Describe the current status of the project and how FABrIC investment in the project is distinct from investments that would have otherwise occurred. Explain how the project would not be undertaken at the same scope or scale without the support of FABrIC.

Maximum 200 words

7. FABrIC Advisory Services and Challenge Support

FABrIC Advisory Services

FABrIC Advisors are available to applicants during the FABrIC Challenge EOI and Full Proposal application development stages. Advisors can provide guidance on the FABrIC Program, Challenge application development, as well as Challenge technical advisory services.

FABrIC Challenge Support

Comprehensive Technical Advice

CMC technical support is available to applicants during the FABrIC Challenge EOI and Full Proposal development stages. In addition, more comprehensive hands-on Technical Challenge Support is available to URs after the award of a FABrIC Challenge grant.

Streamlined Fabrication Access for IoT Product Development

Awarded projects can benefit from streamlined access to advanced technology and services – augmenting your team’s capabilities to support its success.

For more information: fabricinnovation.ca/product-challenge-support

Technology Support for Process Development Support

Awarded projects can benefit from PDK and process development support, providing access to specialized expertise and technical services – strengthening your team’s capabilities from design through fabrication and validation.

For more information: fabricinnovation.ca/process-challenge-support

Please indicate in the box below if your project requires FABrIC Challenge Support

FABrIC Challenge Support	☐ Require FABrIC Challenge Support Provide a brief description of the support required. ☐ Do not require FABrIC Challenge Support ☐ Undecided at this time.
Description of the support required. Maximum of 200 words.	

Additional services available through CMC Microsystems

CMC offers additional services outside the scope of Challenge Support, including development and design services, fabrication of advanced technologies, custom packaging, and CAD tools for startups through the VIE program. For more information, please visit: www.cmc.ca.

For further information contact challenge.support@fabricinnovation.ca

8. Other Documentation

Are you including additional documentation with EOI (e.g. Letters of Support, Diagrams, etc.). If yes, please upload here:

9. Attestation

By completing and submitting this FABrIC Challenge Project Proposal you are agreeing that your organization is aware that you are submitting on their behalf, you have reviewed all information pertaining to this Challenge Call available on the FABrIC website, and the information provided in this proposal is accurate.

Please complete an attestation form and upload it to the application portal to complete your Expression of Interest (EOI) application.