|  |
| --- |
| **I - PROJECT IDENTIFICATION SHEET** |

|  |
| --- |
| Please note that the names of promoters, collaborators and participating companies, as well as the summary of the project and the amount of the grant are public data and may be used by the MEI and PRIMA Quebec for promotional purposes.  **It is mandatory for any project involving MITACS funding to contact a PRIMA advisor.** |

|  |  |
| --- | --- |
| **Project title:**  **(IN FRENCH)** |  |

|  |  |  |
| --- | --- | --- |
| **Principal Investigator** | Name:  Phone: | Establishment:  Email: |

|  |  |  |  |
| --- | --- | --- | --- |
| **Academic partners or public research center[[1]](#footnote-1)** | | | |
| **Contact Details** | | **Establishment** | **Main Activity** |
| 1 | Name :  E-mail :  Phone : | Nom :  Type : Choisissez un élément. |  |
| 2 | Name :  E-mail :  Phone : | Nom :  Type : Choisissez un élément. |  |
| 3 | Name :  E-mail :  Phone : | Nom :  Type : Choisissez un élément. |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Business Partners** | | | |
| **Main Contact Details** | | **Main Activity** |  |
| 1 | Business:  Name of the contact:  E-mail :  Phone : | Main Activity:  Production and/or R&D in Québec:  Yes No | Business Number (NEQ):  Number of employees:  Number of R&D employees in Quebec: |
| 2 | Business:  Name of the contact:  E-mail :  Phone : | Main Activity:  Production and/or R&D in Québec:  Yes No | Business Number (NEQ):  Number of employees:  Number of R&D employees in Quebec |
| 3 | Business:  Name of the contact:  E-mail :  Phone : | Main Activity:  Production and/or R&D in Québec:  Yes No | Business Number (NEQ):  Number of employees:  Number of R&D employees in Quebec |

|  |  |  |
| --- | --- | --- |
| **Project Indicator** | | |
| **Thematic focus for PRIMA**  (see instruction guide**)** | New or improved advanced materials  Formulated materials or finished or semi-finished products incorporating advanced materials  Processes, surface treatment, scaling  Additive manufacturing | Printable electronics  Characterization technique and instrument  Simulation  Quantum technologies or materials  Use of artificial intelligence  Critical and Strategic Minerals |
| **Application sectors**  (several possible choices) | Transportation/Infrastructure  Energy  Environment  Textile | Chemistry  Microelectronics/telecommunication  Health  Other (specify): |
| **INITIAL TRL LEVEL**  1  2  3  4  5  6 | **FINAL TRL LEVEL**  1  2  3  4  5  6  7  8  9 | **Duration of the project:**  12 Months  24 Months  36 Months |
| **Preliminary information on R&D budget funding**   * Industrial amount in cash: * Industrial amount in-kind: * Additional funding(s) envisaged, amount and name: * Amount requested from PRIMA: | | |
| Eligible projects for the [**INNOV-R**](http://www.innov-r.org) program must demonstrate a strong potential to reduce GHG emissions **in Quebec**.   * 50,000 tonnes of CO2 eq. reduced or avoided in the first ten (10) years after the product, technology or innovation is commercialized; * MEI/MELCC's contribution to the project must be less than $20 per ton of CO2 avoided. | | |

|  |
| --- |
| **Executive summary in everyday language** (IN FRENCH) |
| * “What it is” in one sentence (clearly indicate what is developed without preambles): * “What it gives” in a sentence or two (expected results, names of companies, impact on them and Quebec): |

|  |
| --- |
| **Non-confidential summary of the project, in everyday language.** (IN FRENCH - 250 words maximum)  In a few simple and popular sentences, describe:   * + - 1. Why is this project necessary (what is the problem)?       2. What does this project want to achieve and what are the expected results?       3. What will be the spinoffs for industrial partners and for Quebec? |
|  |

Send us your letter of intent before **November 2nd, 2022,** by email to: [laura.salatian@prima.ca](mailto:laura.salatian@prima.ca)

1. Add as many lines as necessary for academic and industrial partners [↑](#footnote-ref-1)