**TechMakers Brazil – Switzerland Joint Call document**

**Submit a copy to EMBRAPII and Innosuisse simultaneously on 15 June 2022 (pre-proposal deadline) and re-send an updated on 30 September 2022 with the full application form.**

|  |
| --- |
| 1. General Information  |
| * 1. Acronym
	2. Title
	3. Technological Area
	4. Market Application
	5. Budget Overview and Duration\* One country cannot represent more than 70% of the overall **project person-months**

**Swiss partners**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Partner | Personnel costs (€) | Person-months | Consumables (€) | Total costs (€) | RequestedFunding (€) |
| 1 |       |       |       |       |       |       |
| 2 |       |       |       |       |       |       |
| 3 |       |       |       |       |       |       |
|  | **Total** |  |  |  |      \* |       |

**Brazilian partners**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Partner | Personnel costs (€) | Person-months | Consumables (€) | Total costs (€) | RequestedFunding (€) |
| 1 |       |       |       |       |       |       |
| 2 |       |       |       |       |       |       |
| 3 |       |       |       |       |       |       |
|  | **Total** |  |  |  |      \* |       |

Project Start Date       End Date      Duration in months      Remarks (i.e. exchange rate calculated with {please note that in the Brazilian project the Brazil Real is lead currency, in the Swiss project the Swiss Franc is lead currency}) :       |
| 2. Project Description |
| 2.1 Project Summary (max. 0.5 page)*Provide a short overview of the entire proposal describing the following aspects:**- outcome of the project (measurable results)**- the innovative content of the project**- market potential**- expected time for implementation into the market*Text :       2.2 Patent application (max. 0.5 page)*- what is the rationale for a bilateral cooperation for this project?**- what are the benefits for participating partners/countries?**- how will the bilateral consortium match the projects objectives and bring together the necessary expertise? How the members complement one another?**- please describe shortly the planning of the project (WPs and milestones) and how each participants contribute to the targets of the project.*Text:       |
| 2.3 Implementation of results (max. 0.5 page)*- do you have a basic plan how to implement results?**- how will the IPR be organised between the partners?* |
| Text:       |
| 3. Partner Description |
| Main Coordinator / Partner 1 Full name      Address      Homepage      Contact person dataLast Name       First Name      Function       Title      Direct Telephone       E-Mail      Partner identificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Company InformationNumber of Employees       (Fulltime equivalent FTE)Number of employees in R&D       (Fulltime equivalent FTE)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |
| Partner 2 Full name      Address      Homepage      Contact person dataLast Name       First Name      Function       Title      Direct Telephone       E-Mail      Partner IdentificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Additional Company InformationNumber of Employees       (Fulltime equivalent)Number of employees in R&D       (Fulltime equivalent)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |
| Partner 3 Full name      Address      Homepage      Contact person dataLast Name       First Name      Function       Title      Direct Telephone       E-Mail      Partner IdentificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Company InformationNumber of Employees       (Fulltime equivalent)Number of employees in R&D       (Fulltime equivalent)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |
| Partner 4 Full name      Address      Homepage      Contact person data Last Name       First Name       Function       Title       Direct Telephone       E-Mail      Partner IdentificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Company InformationNumber of Employees       (Fulltime equivalent)Number of employees in R&D       (Fulltime equivalent)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |
| Partner 5 Full name      Address      Homepage      Contact person dataLast Name       First Name      Function       Title      Direct Telephone       E-Mail      Partner IdentificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Company InformationNumber of Employees       (Fulltime equivalent)Number of employees in R&D       (Fulltime equivalent)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |
| Partner 6 Full name      Address      Homepage      Contact person dataLast Name       First Name      Function       Title      Direct Telephone       E-Mail      Partner IdentificationType of Organisation [ ]  Large Company [ ]  SME [ ]  University [ ]  Other type Research Institute Company InformationNumber of Employees       (Fulltime equivalent)Number of employees in R&D       (Fulltime equivalent)Annual Turnover       M EUR Export Ratio       % Describe your expertise or core business      Describe your contribution to the project      |