**Form to draw up an industrial technology of high cooperation and business potential with Japan**

|  |  |
| --- | --- |
| **Country** |  |
| **Company (source) name** |  |
| **Address** |  |
| **Main activity** |  |
| **Contact details** | **Contact person:**  **Contact e-mail:**  **Website:** |

|  |  |
| --- | --- |
| **Title of your industrial technology[[1]](#footnote-1)**  (a self-explanatory wording) |  |
| **Stage of the development**  (Select one option, mark it with X or underline.) | (\_\_ Idea)  (\_\_\_ Concept)  \_\_\_ Tested in the lab (proof of concept)  \_\_\_ Developing Prototype; \_\_\_ Prototype Available  \_\_\_ Ready for Betta Testing; \_\_\_ Test Data Available  \_\_\_ Ready for commercialization  \_\_\_Commercially available, where: ………………………  \_\_\_Other development stage:  …………………………………………… |
| **Where has this technology offer been published/introduced/ described before?**  (TT databases, technology brokerage events, tech shows, webpage,…)  **Please provide links & references.** |  |
| **Technological sector**  [**According to the Field of science and technology classification**](http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=FOS_2007&StrLanguageCode=EN&IntPcKey=&StrLayoutCode=HIERARCHIC) |  |
| **Non-Proprietary Description**  max. 200 words | **Short description of the technology:**  **Innovative aspects:**  **Economic advantages:**  **Commercial advantages:**  **Environmental advantages:**  **Societal advantages:** |
| **Value Proposition**  max. 100 words  (What industrial problem your technology is going to solve. Other potential problems it could be relevant for.) |  |
| **Existing alternatives**  max. 150 words  (Describe how they are solving the problem now. Describe the differences and advantages over existing alternatives. Define what makes your technology more efficient. Provide facts and data. Technology benchmarking.) |  |
| **Collaboration(s)**  Was the technology developed in collaboration with an industrial partner/sponsor or other collaboration partner? Explain if “yes”. |  |
| **Asian connections**  Have the technology owner or its organization ever collaborated with partners in Asia/Japan. What kind of collaboration, for how long? |  |
| **Intellectual property status**  (Select an option, mark it with X or underline.) | \_\_Granted patent - patent number/s:   |  |  |  | | --- | --- | --- | | Number | Country | Application date | |  |  |  | |  |  |  |   \_\_Patent already applied for   |  |  |  | | --- | --- | --- | | Number | Country | Application date | |  |  |  | |  |  |  |   \_\_Patent not yet applied for  \_\_Other forms of protection (copyright, trademark, trade secret, …):  …………………………………………… |
| **Is it possible to file Japanese patent application?**  (Select an option, mark it with X or underline.) | \_\_Yes  \_\_No |
| **Your commercialization objectives** | \_\_ Research & Development Agreement (s)  \_\_ Licensing  \_\_ exclusive; \_\_ nonexclusive; \_\_ geographic/application specific  \_\_ Joint Venture  \_\_ Purchase & Sale Agreement (s)  \_\_ Outright Sale of business/technology  \_\_ Investment  \_\_ New company formation  \_\_ Other or not sure\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Prospects on international market?** |  |
| **Please explain why can this technology be interesting for a Japanese investor?** |  |

1. Industrial technology refers to innovative civilian technologies and technologies developed in the framework of business-to-business (B2B) oriented projects that are relevant from industrial point of view, technologies related to the production of goods or related services and bear high added value in their technological field. [↑](#footnote-ref-1)