

**Send by 10 August 2018 to KIAT and Innosuisse simultaneously and together with the full application form from either KIAT or Innosuisse.**

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| 1. General Information |
| * 1. Acronym   2. Title   3. Technological Area   4. Market Application   5. Budget Overview and Duration  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | No. | Partner | Country | Personnel costs (€) | Man-months | Equipment costs (€) | Total costs (€) | Requested  Funding | | 1 |  |  |  |  |  |  |  | | 2 |  |  |  |  |  |  |  | | 3 |  |  |  |  |  |  |  | | 3 |  |  |  |  |  |  |  | | 4 |  |  |  |  |  |  |  | | 5 |  |  |  |  |  |  |  | | 6 |  |  |  |  |  |  |  | | 7 |  |  |  |  |  |  |  | |  | **Total** | **KIAT** |  |  |  | \* |  | |  | **Total** | **Inno-suisse** |  |  |  | \* |  |   Project Start Date       End Date  Duration in months  Remarks (i.e. exchange rate calculated with {please note that in the South Korean project the South Korean Won is lead currency, in the Swiss project the Swiss Franc is lead currency}) :  \* One country cannot represent more than 70% of the overall project budget |

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| 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 :      2.3 Patent application (max. 0.5 page)  *- is a patent application envisaged?*  *- if yes, who will hold and benefit from the patent?*  *- how will the IPR be organised between the partners?*  Text: |
| 3. Partner Description |
| Main Coordinator / Partner 1  Full name  Address  Homepage  Contact person data  Last Name       First Name  Function       Title  Direct Telephone       E-Mail  Partner description  Type of Organisation  Large Company  SME  University  Other type Research Institute  Company Information  Number 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 data  Last Name       First Name  Function       Title  Direct Telephone       E-Mail  Partner Identification  Type of Organisation  Large Company  SME  University  Other type Research Institute  Additional Company Information  Number 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 data  Last Name       First Name  Function       Title  Direct Telephone       E-Mail  Partner Identification  Type of Organisation  Large Company  SME  University  Other type Research Institute  Company Information  Number 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 Identification  Type of Organisation  Large Company  SME  University  Other type Research Institute  Company Information  Number 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 data  Last Name       First Name  Function       Title  Direct Telephone       E-Mail  Partner Identification  Type of Organisation  Large Company  SME  University  Other type Research Institute  Company Information  Number 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 data  Last Name       First Name  Function       Title  Direct Telephone       E-Mail  Partner Identification  Type of Organisation  Large Company  SME  University  Other type Research Institute  Company Information  Number 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 |