#

# **Micro Grant Implementation Report**

|  |
| --- |
| Information on Grant Holder |
|  |
| Official name of company: |  |
|  |  |
| Official legal form of company: |  |
|  |  |
| Name of contact person: |  |
|  |  |
| E-mail address of contact person:  |  |
|  |  |
| Telephone number of contact person: |  |
|  |  |
| Official address of company:  |  |
|  |  |
| Country: |  |
|  |  |
| Project Key Data |
|  |
| Project title: |  |
|  |  |
| Project duration: |  |
|  |  |
| Challenges tackled: (max. 100 words) |  |
|  |  |
| KET(s) applied in the project: |  |
|  |  |
| TRL before the project: |  |
|  |  |
| TRL after the project: |  |
|  |  |
| The following KET technology centres (KET TCs) have been chosen to implement the project: (min. 2 KET TCs) | 1. Lead KET TC name: Address: Country: Contact person: Telephone number: E-mail address:  |
| 2. KET TC name: Address: Country: Contact person: Telephone number: E-mail address:  |
|  |  |
| Public Summary |
|  |  |
| **Description of the project content:** |
| Objectives achieved (in bullet points): |  |
|  |  |
| Project content and approach taken: (max. 200 words) |  |
|  |  |
| Project implementation: (max. 100 words) |  |
|  |  |
| **Impacts achieved:** |
| Main impact(s) achieved: (max. 100 words) |  |
|  |  |
| Specific objectives of production process improvement:*Double-click on the tick box and choose “activate” to set an “x”.**Multiple objectives can be chosen* | [ ]  Improvement of the manufacturing of existing products by reducing production costs.[ ]  Improvement of the manufacturing of existing products by reducing the reliance on raw materials.[ ]  Improvement of the manufacturing of existing products by reducing the consumption of energy.[ ]  Diminution of the adverse impacts on the environment by reducing the generation of waste and pollution. [ ]  Others (please specify):  |
|  |  |
| Project implementation leads to: *Insert actual change in percent for the objectives chosen above*. | Reduction of:* production costs by %
* reliance of raw materials by %
* consumption of energy by %
* generation of waste by %
* generation of pollution by %

Increase of:* market shares or sales by %
* profits by %
* investments by %
 |
|  |  |
| Key learnings from the project: (max. 200 words) |  |
|  |  |
| Key success factors: (max. 200 words) |  |
|  |  |
| Report Summary Structure |
|  |  |
| **Description of the project content:** |
| Describe objectives achieved: (max. 250 words)*Describe the achievements of the set objectives.* |  |
|  |  |
| Describe the challenges that have been tackled through the integration of specific technologies: (max. 250 words)*Describe the business needs, technological challenges and market opportunities before starting this project?* |  |
|  |  |
| Describe project implementation: (max. 2.000 words)*Illustrate the content and approach taken:**What is the current development stage of the solution (refer to the technology readiness levels - TRL) comparing before and after the implemented project?**What was unique in your approach and in the solution offered by the KET TCs?**What was the novelty of the proposed solution?**How has the solution been integrated in the manufacturing process?**Which new opportunities have opened up for your enterprise with the integration / provision of the solution?* |  |
|  |  |
| Impact |
|  |  |
| **Impact achieved with the project:** |
| Describe main impact(s) achieved:(max. 250 words)*Describe in more details the specifics of the selected impact envisioned* |  |
|  |  |
| Select and describe the specific objectives achieved within the project: *Select only objectives relevant for your project (indicate % change).* |
|

|  |  |  |
| --- | --- | --- |
| Category | Description | Evidence |
| *Production processes:* |
| Improvement of the manufacturing of existing products by reducing production costs. |  |  |
| Improvement of the manufacturing of existing products by reducing the reliance on raw materials. |  |  |
| Improvement of the manufacturing of existing products by reducing the consumption of energy. |  |  |
| Diminution of the adverse impacts on the environment by reducing the generation of waste and pollution. |  |  |
| Others, please specify:  |  |
| *Reduction in:* |
| Production costs  |  |  |
| Reliance of raw materials  |  |  |
| Consumption of energy  |  |  |
| Generation of waste  |  |  |
| Generation of pollution |  |  |
| *Increase of:* |
| Market shares or sales  |  |  |
| Profits |  |  |
| Investments  |  |  |

 |
|  |  |
| **Lessons learned:** |
| Indicate key learnings gathered in the joint project implementation with the selected KET TCs: (max. 250 words) |  |
|  |  |
| What were the key success factors assuring the implementation of the project: (max. 250 words) |  |
|  |  |
| Annexes |
|  |  |
| This space may be used for pictures, graphs and any additional data you wish to add in support of the report: |
|  |
|  |
| Date: |  |
|  |  |
| Signature: |  |