# Form E: Description of scientific research within a project

Description of the scientific research in the project to be evaluated by Innovation Fund Denmark

All sections below must be filled in, and in English. Please see the guideline for details on filling it in. Only one ’Form E’ should be submitted per project.

NB: Innovation Fund Denmark does not receive “Form A”.

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| Project | | | | | | |
| **E1. Project title and acronym:**  (max 2 lines) | |  | | | | |
| Applicant | | | | | | |
| **E2. Name, title and organisation of main applicant:** | |  | | | | |
| **E3. Start date:** | |  | | **E4. End date:** | |  |
| Key Staff | | | | | | |
| **E5. Name, title, organisation, and number of working hours allocated to the scientific research by the individual participants**  Extra lines can be added if necessary.  CVs of the listed persons should be enclosed in E8 (max. 1 page per person and max. 2 pages for the project manager. | | | | | | |
| Name: | Title: | | Hours: | | Institution/Company: | |
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| Project description | | | | | | |
| **E6. Short project description of the overall project:**  (Max 1,500 characters) | Describe how the scientific research will benefit the overall project. Also, include a description of the targets, the expected results and an estimation of the effects of the scientific part of the project. | | | | | |
| Scientific research The description should include: | | | | | | |
| **E7. Description of scientific research to be carried out in the project:**  (max 15,000 characters (five pages including spaces – excluding questions) | **E7.a:** Describe the scientific research to be carried out within the project and explain why the research activities are necessary in order to obtain the effects, meet the targets and fulfil the project objectives.    **E7.b:** A definition of the scientific problem and hypothesis    **E7.c:** Theoretic background and the scientific “state-of-the-art”. The reference list can be included in the max. four pages appendix    **E7.d:** Methods and analysis to be carried out, experimental design including replications and experimental treatments. Describe how these are connected to the project´s work packages and give an outline of the work packages and how they interrelate. This information should be illustrated by the Gantt chart (Form B), but it is not sufficient to refer to the Gantt chart. Furthermore, include a list of deliverables and milestones.    **E7.e:** Describe the risks that may challenge the feasibility and success of the project and present a plan for mitigation.    **E7.f:** The scientific qualifications of the persons listed in **E5** in regard to the scientific work to be carried out. Relevant information on the labour division between key scientific staff. The number and research area of Ph.D. students involved, if any, and how their work will be integrated in the project. | | | | | |
| CVs | | | | | | |
| **E8. CVs for relevant persons in connection to the scientific research:** | Max. 1 page per person, for the project manager max. 2 pages. | | | | | |

For information on the GUDP secretariat’s processing of personal data, contact information for the data controllers, the possibility of requests for access to or rectification of personal data etc. please see the invitation of applications for GUDP, the final chapter ‘Processing of personal data’.