**Final report**

**General information (delete this section)**

*Depending of project type, project size and project complexity the* ***number of pages*** *in the final report may vary. For smaller* ***development and demonstration*** *projects, the final report normally should not be more than 20 pages plus possible relevant appendices. For larger* ***research, development and demonstration*** *projects, the final report should not be more than 50 pages.*

*The final report will be used for dissemination purposes and the information stated in the final report should be suitable for dissemination. The final report will be published at* [*www.energiteknologi.dk*](http://www.energiteknologi.dk)*.*

*The guidance text (in italic) should be deleted, so the application form* ***only*** *contains numbered headings as well as relevant text from the applicant.*

# Project details

|  |  |
| --- | --- |
| **Project title** |  |
| **File no.** |  |
| **Name of the funding scheme** |  |
| **Project managing  company / institution** |  |
| **CVR number** (central business register) |  |
| **Project partners** |  |
| **Submission date** | 28 February 2023 |

1. **Summary**

*Describe the objectives of the project, the obtained results and how they will be utilized in the future.*

*The short description should be in two versions:*

* *English version*
* *Danish version*

*Each version should be brief, no more than 2000 characters (including spaces).*

1. **Project objectives**

* *What was the objective of the project?*
* *Which energy technology has been developed and demonstrated?*

1. **Project implementation**

* *How did the project evolve?*
* *Describe the risks associated with conducting the project.*
* *Did the project implementation develop as foreseen and according to milestones agreed upon?*
* *Did the project experience problems not expected?*

1. **Project results**

* *Was the original objective of the project obtained? If not, explain which obstacles that caused it and which changes that were made to project plan to mitigate the obstacles.*
* *Describe the obtained technological results. Did the project produce results not expected?*
* *Describe the obtained commercial results. Did the project produce results not expected?*
* *Target group and added value for users: Who should the solutions/technologies be sold to (target group)? Describe for each solutions/technology if several.*
* *Where and how have the project results been disseminated? Specify which conferences, journals, etc. where the project has been disseminated.*

1. **Utilisation of project results**

* *Describe how the obtained technological results will be utilised in the future and by whom.*
* *Describe how the obtained commercial results will be utilised in the future and by whom the results will be commercialised.* 
  + *Did the project so far lead to increased turnover, exports, employment and additional private investments? Do the project partners expect that the project results in increased turnover, exports, employment and additional private investments?*
* *Describe the competitive situation in the market you expect to enter.* 
  + *Are there competing solutions on the market? Specify who the main competitors are and describe their solutions.*
* *Describe entry or sales barriers and how these are expected to be overcome.*
* *How does the project results contribute to realise energy policy objectives?*
* *If Ph.D.’s have been part of the project, it must be described how the results from the project are used in teaching and other dissemination activities.*

1. **Project conclusion and perspective**

* *State the conclusions made in the project.*
* *What are the next steps for the developed technology?*
* *Put into perspective how the project results may influence future development*

1. **Appendices**

* Add link to relevant documents, publications, home pages etc.