

# Final report

## General information (delete this section)

The **number of pages** in the final report may vary. For smaller Annexes/Tasks, the final report normally should not be more than 15 pages plus possible relevant appendices. For larger Annexes/Tasks, the final report should not be more than 25 pages. For Executive Committee (ExCo) delegates, the final report should not be more than 5 pages.

For ExCo delegates it is a requirement to fill out chapter 1, 2, 3, 7 and 8. If other chapters are relevant for the specific ExCo delegate, these should also be filled out, but are not compulsory.

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).

Please attach relevant pictures from the project as a separate file (.png or .jpeg/.jpg).

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

## 1. Project details

<b>Project title</b>	IEA SHC Alternate 2022-2023
<b>File no.</b>	134-22010
<b>Name of the funding scheme</b>	EUDP
<b>Project managing company / institution</b>	PlanEnergi
<b>CVR number</b> (central business register)	7403 8212
<b>Project partners</b>	
<b>Submission date</b>	25 January 2024

## 2. Summary

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

The short description should be in two versions:

- Leo Holm has in the project replaced Jan Erik Nielsen who previously participated in IEA SHC ExCo meetings as a Danish "Alternate" The project has made it possible for Leo Holm to participate in the

*2022-2023 IEA SHC ExCo meetings as a deputy/sparring partner for the Danish Energy Agency. Danish version.*

- *Leo Holm har i projektet afløst Jan Erik Nielsen der tidligere deltaget i IEA SHC ExCo møder som dansk "Alternate" Projektet har givet mulighed for, at Leo Holm har kunne deltage i 2022-2023 IEA SHC ExCo møderne som stedfortræder/sparringspartner for Energistyrelsen.).*

### 3. Project objectives

- *The project allowed Leo Holm to participate in the 2023-2023 IEA SHC ExCo meetings as a substitute/sparring partner for the Danish Energy Agency.*

### 4. Project implementation

- *Leo Holm participated in the 2023-2023 IEA SHC ExCo meetings as a substitute/sparring partner for the Danish Energy Agency.*
- *Prepared Danish country status reports in co-operation with the Danish Energy Agency.*
- *No risks observed associated with conducting the project.*
- *The project implementation developed as foreseen and according to milestones agreed upon.*
- *No unforeseen project problems observed.*

### 5. Project results

- *Leo Holm participated in the 2023-2023 IEA SHC ExCo meetings as a substitute/sparring partner for the Danish Energy Agency.*
- *The ExCo meetings were held in a good and satisfactory way – even though it was internet meetings. Minutes are available on the IEA SHC website: <https://www.iea-shc.org/> - enter "EXCO File Sharing System" in "Member Area" of the IEA SHC web site.*

### 6. Utilisation of project results

- *The project gives Denmark and Danish companies the possibility to influence and participate in the international development of solar heating and cooling technology.*

### 7. Project conclusion and perspective

- *The SHC IEA implementing agreement seems to be working fine and in line with Danish interests.*

## 8. Appendices

- IEA SHC web site: <https://iea-shc.org/>
- Minutes of 92nd ExCo, 93rd ExCo, 94nd ExCo meeting, meetings are available from the IEA SHC web site: Enter “EXCO File Sharing System” in “Member Area”.
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