Final report

1.1 Project details

Project title	Project activities under the membership of IEA Implementing agreement for Wind Energy Executive Committee.
Project identification (program abbrev. and file)	64015-0682
Name of the programme which has funded the project	EUDP
Project managing company/institution (name and address)	J Lemming Rådgivning Stengaards Allé 33 A, 2800 Lyngby
Project partners	Ingen
CVR (central business register)	35880387
Date for submission	January 8 2017

1.2 Short description of project objective and results

Support to the Danish participation in IEA Wind Implementing Agreement.

1.3 Executive summary

The project has included the following elements:

Data collection and compilation of contributions from Denmark to the Annual Report 2015.

Preparation of materials and participation in ExCo management meeting.

Coordination of tasks/Secretariat and information meetings in DK

1.4 Project objectives

The project has generally the aim to support Denmark's participation in the "IEA Wind Energy R & D Implementing Agreement" in 2016 through participation in the Agreement Steering Committee ("Executive Committee"), preparation of status reports, participation in other meetings and the preparation of the Danish contribution to the Agreement annual Report for 2015.

1.5 Project results and dissemination of results

The Danish contribution to the Annual report 2015 has been developed and forwarded to the IEA ExCo Secretariat. Report published on the ExCo Web Site Juli 2016.

The project represented Denmark at the ExCo meeting 9-12 May 2015 in Lisbon Portugal. Minutes and meeting documents can also be found at the IEA ExCO web Site (Password protected).

The project has supported Danish participation in several new Tasks.

1.6 Utilization of project results

No Specific

1.7 Project conclusion and perspective

The project has fulfilled its objective.

Annex

Relevant links

https://www.ieawind.org/annual reports PDF/2015/Denmark.pdf

https://www.ieawind.org/annual reports PDF/2015.html