

# IEA OES 2017 Final report

## 1.1 Project details

<b>Project title</b>	Varetagelse af opgaver i forbindelse med Danmarks medlemskab af IEA-OES 2017
<b>Project identification (program abbrev. and file)</b>	J.nr. 64016-0112
<b>Name of the programme which has funded the project</b>	EUDP 2015-II
<b>Project managing company/institution (name and address)</b>	Rambøll Danmark Hannemanns Allé 53 2300 København S
<b>Project partners</b>	
<b>CVR</b> (central business register)	DK REG. NO. 35128417
<b>Date for submission</b>	16-01-2018, Kim Nielsen

## 1.2 Short description of project objective and results

The project objective is to facilitate Denmark's membership of the IEA-OES in 2016, by participation in the annual EXCO meetings, in 2016 the 32<sup>nd</sup> in Monaco and 33<sup>st</sup> in India<sup>1</sup>.

The collection and presentation of Danish activities on wave energy is typically prepared and presented in connection with the EXCO meetings at selected conferences and summarised for the OES annual report. In this way the Danish Wave Energy R&D efforts are disseminated worldwide to the 23 participating countries partners of OES – and via the OES home page.

Further the project supports dissemination activities in connection with Annex V lead by USA (The Exchange and Assessment of Ocean Energy Device Project Information and Experience). Further new activities on stagegate evaluation and Cost of Energy has been initiated

The new Annex (or Task 10) concerning the Numerical models was initiated in 2016 coordinated by Ramboll. At the end of 2017 the OES Task 10 has registered 13 interested participating countries and 52 experts including three Danish Partners. A joint paper has been prepared to the EWTEC conference 2017 and the Danish partners has received EUDP support for active participation over the next two years.

## 1.3 Project conclusion and perspective

Denmark is one of the three founding members to the IEA - OES in 2001. Year 2017 is the beginning of the 5<sup>th</sup> four-year term with new Chairman is Henry Jeffrey from Edinburgh University. Henry arranged a grand opening in Monaco with handshake from the Prins!

### Annex relevant links

<https://www.ocean-energy-systems.org/>

<https://www.ocean-energy-systems.org/about-us/members/contracting-parties/>

<sup>1</sup> Due to personal reasons Kim Nielsen did not participate in this meeting