

INNOlog Update 2016-07-05

Dear Participant (or interested party)

After some challenges in the beginning of the project we are well into the second work package; technology and literature review. An overview of the entire logistics process in offshore wind installation and commissioning has been made by Renewable Energy Solutions (attached) on behalf of the Transport Innovation Network (TINV). which Lisbeth Brøde Jepsen from Business Academy Southwest (as part of TINV) will use to structure the review in work package 2.

Steering Committee Invitation

We are setting up a steering committee to guide the project, if you would like to be a part of it. Please contact me on cm@offshoreenergy.dk

Work Package 2

The output of the review of the current technology and knowledge will be six challenges that could be the focus of a project and six areas that needs further investigation. In addition, there will be a report which you can use as a guide to find the literature which is relevant for the part of the supply chain you are active in.

To support the desktop based research we use an IT platform to make it easier for you to give your input. It will be open for input from mid-July to mid-August. We will email you when it opens next week. If you would like to be a part of testing the IT-platform through early access, please contact me on cm@offshoreenergy.dk.

Lisbeth will contact some of you directly in August-September to confirm her findings.

Work Package 3

Henrik Blach and Andrew Hoff from FORCE Technology (as part of Service Platform) will be carrying out the further investigation in the six areas via site visits and interviews.

FORCE Technology will call the involved companies to make arrangements. Kindly share your knowledge, concerns and perception with them so they can benefit and gain the best insights for the further process.

Work Package 4

The results of work package 2 and 3 will be presented at a one-day conference and based on that and your professional experience the conference will decide what three sub-projects should be carried out in the INNOlog project.

Work Package 5 (2017 Q1 – Q3)

In this period the three sub-projects chosen at the conference are carried out and this is the most resource intensive part of the project. We have approximately 50 hours pr. month pr. sub-project to administer and facilitate them.

Work Package 6 (2017 Q4)

The results of the sub projects are reported at a final conference.

That was the news for this time, you will hear from us again when the it-platform goes live next week. If you know someone who would like to receive news about INNolog, they can sign up by emailing me (cm@offshoreenergy.dk).

If you need a description of the project, you can always find it on the INNolog project page ([link](#)).

If you no longer wish to receive updates on the project, please tell me so and I will remove you from the list.