

PROJECT MANAGEMENT

The partners acknowledge the need for top quality management in an international research project, which in this case combines R&D and market knowledge from 8 Academic and 4 private partners.

In order to ensure that the objectives set will drive R&D activities, and in order to create impact as foreseen for a DSF Strategic Research Alliance, AAU-C is centrally positioned as Project Coordinator, Technical Manager, and Research Training Coordinator. In designing the project management structure, specific attention has been paid to proper management of the R&D work; and to an adequate coordination structure, including conflict resolution mechanisms to ensure optimal use of resources and exploitation of results.

PROJECT STEERING COMMITTEE

MANAGEMENT

Project Coordinator:

Jens Peter Kofoed, AAU-C

Harry Bingham, DTU (Leader, WP1)

**Exploitation and
Dissemination Manager:**

Kim Nielsen, Rambøll

Barbara Zanuttigh, UniBo (Leader, WP2)

**Research Training
Coordinator:**

John Dalsgaard Sørensen,
AAU-C

Jochen Bard, IWES (Leader, WP3)

Peter Frigaard, AAU-C (Leader, WP4)

Erik Damgaard Christensen, DHI

ADVISORY BOARD

INTERNATIONAL ADVISORY BOARD

8-10 members drawn from industry organizations, developers, and other stakeholders, including representatives from:

The Wave Energy Industry Association
Denmark (WEIA).

European Ocean Energy Association (EU-
OEA).

Wave energy development companies

INTERNATIONAL ADVISORY BOARD MEMBERS

- Julien De Rouck Ghent University, Belgium
- Lars Bergdahl Chalmers University, Sweden
- H. C. Sørensen EU-OEA, Belgium
- Erik Friis-Madsen WEIA, Denmark
- Niels Ejnar Helstrup Jensen Energinet.dk
- Jon Kringelum DONGenergy
- Chris Retzler Pelamis
- Laurent Marquis Wave Star Energy
- Jose Luis Villate Technalia
- Anders Køhler Floating Power Plant