

## Innovation-based green technologies in shipbuilding and shipment

**Date 28.5.2019**

**Location: Faculty of maritime studies and transport, University of Ljubljana**

### *Draft Agenda*

9.15 – 9.30 Greetings (Faculty of maritime studies and transport, University of Ljubljana, TBA)

9.20 – 9.30 Agenda overview (Andreja Hlišč, Technology Park Ljubljana)

9:30 - 10:15 Introduction to Interreg Adrion project NEORION and SHIPmEnTT

(Andreja Hlišč, Technology Park Ljubljana and Anton Habjanic, TehnoCenter, University of Maribor)

10:15 - 11:00 Keynote speaker on Innovative Green Technologies in Shipbuilding and Shipment (TBA)

11:00 – 11:15 Coffee Break

11.50 – 12.20 Moderated discussions with relevant stakeholders on encouraging innovation in green technologies in shipment and maritime industries

### *Panelists:*

- Slovenian Maritime Administration, Ministry of infrastructure, Republic of Slovenia (TBA)
- National Institute of Biology, Marine Biology Station (TBA)
- Faculty of maritime studies and transport, University of Ljubljana (TBA)
- Port of Koper (TBA)
- Companies: OceanTec d.o.o., Elan Ltd, Alfastreet d.o.o., (TBA)

Moderator: dr. Peter Vidmar, Faculty of maritime studies and transport, University of Ljubljana

12.30 – 13.30 Networking Break (Lunch)

13.30 – 14.30 Show of technology at Faculty of maritime studies and transport, University of Ljubljana

14.30 – 15.30 Workshop on existing and upcoming EU maritime regulations and laws