

PROGRAMME Trilateral Wadden Seaports Conference

PROGRAMME MAY 17TH 2018

10.00 Meet and greet

10.30 *Word of welcome*, Paul Pot, Port of Harlingen
Chair of the Day Tineke Netelenbos, Dutch Wadden seaports

Key note speeches:

- *Importance of port cooperation at the Wadden Sea*, Isabelle Ryckbost, European Seaports Organisation
- *Cooperation between NGO's and ports*, Arjan Berkhuysen, World Fish Migration Foundation
- *Marine Strategy meets Wadden Seaports, upcoming issues of sustainability*, Jan Witt, Niedersächsischer Landesbetrieb für Wasserwirtschaft, Küsten- und Naturschutz
- *Ports in relation to characteristics of the Wadden Sea*, Jesper Bank, Port of Esbjerg
- Signing Pakt of Marrum, Dutch NGO's an Dutch Ports

12.00 Lunch with Wadden Seaports

13.00 Workshops

14.15 Market tour

15.30 Plenary programme:

- *Economics of Wadden Seaports*, Bart Kuipers, Erasmus University Rotterdam
- Panel discussion with: Jesper Bank (Port of Esbjerg), Lenze Hofstee (WAD foundation), Harm Post (Port of Lauwersoog), Maria Le Roy (Municipality Harlingen), Barbara Holierhoek (Hulp in Nood) and a representative of the German ports
- Signing of the *Letter of Intent*
- launching www.waddenseaports.com
- *Final conclusions*, Cas König, Groningen Seaports

17.00 Networking drink

WORKSHOPS

1. Cooperation between ports and NGO's
2. Nature based solutions
3. Energy transition and ports
4. Green shipping
5. Organizing innovations
6. Waste handling fishery

MARKET inside

Ports and NGO's (Towards a rich Wadden Sea)
Dark Sky (Towards a rich Wadden Sea)
Synthetic biofuels (Good Fuels)
Green shipping (MARIKO)
Hydrogen LOHC storage (JP Energie systemen)
Energy transition and ports (SBE)
RWS multi-purpose vessels (Bijlsma Wartena)
LNG ferries (Doeksen)
Algea and Wadden Seaports (Omega Green)
Role of inventors (NOVU/FORU)
Building with Nature Delfzijl (Van den Herik)
Nature based solutions (EcoShape)
Fishing for Litter (KIMO)
Oil effect prediction tools (NHL)
Under water ship cleaning (Fleet Cleaner)

MARKET outside

Green shipping (Maritime Academy): MS Maxima
Ballast water Barge (DAMEN): East Quay
Waste handling:
Oil spill prevention Fishery (VisNed): Harlingen 4
Waste handling (Bek and Verburg): Invotis 9
Oil spill response techniques:
Wadcrawler (BDS): Quay, entrance entrepotdok
Skimmer for shallow waters (FORU): East Quay