

### LNG Workshop II - April 24, 2019

The DUAL Ports project and the Port of Zwolle have the pleasure of inviting you to our second LNG Workshop on the 24th of April, 2019, in Zwolle, Netherlands.

The workshop will focus on the possibilities and challenges for LNG and the opportunities for Liquid Bio Gas. Also, you will have a chance to take part in the discussion of the challenges for ports to realize the potential of LNG/LBG systems as a value-added activity.

### **Registration:**

If you wish to register for the workshop, please do so by email to the Port of Zwolle at communicatie@portofzwolle.nl

### **Programme:**

You can see the full programme here. We look forward to seeing you!

# Hydrogen set the kickoff for DUAL Ports extension



On February 21, the DUAL Ports project hosted a Hydrogen workshop at the Andromeda Hotel in Oostende.

The waters were calm, and the view was fantastic when the Port of Oostende and DUAL Ports bid welcome for a day with a focus on the challenges and opportunities for hydrogen.

The workshop was a part of the DUAL Ports extension kickoff, where many of the new pilot-projects aim to implement the use of hydrogen in different aspects.

#### You can read more about the workshop here.

# **Upcoming activities**

April 24-25, 2019: Workshop on LNG - Zwolle

May 16, 2019: Sustainable Port Development Seminar - Vordingborg

May 16-17, 2019: European Maritime Days - Lisboa

May 23-24, 2019: ESPO annual conference - Livorno

June 4-7, 2019: <u>Transport Logistic 2019 - München</u>

June 22, 2019: <u>Port of Vordingborg - GRAND OPENING - Vordingborg</u>

June 26, 2019: North Sea Region Conference - Västra Götaland

You can see all of our coming activities on our website www.dualports.eu/events.



Dual Ports is co-funded by The North Sea Region Programme 2014-2020; Eco-innovation priority. www.northsearegion.eu/dual-ports J-No: 38-2-7-15

To learn more about DUAL Ports, visit <u>www.dualports.eu</u>

Responsible editor and lead partner: Wim Stubbe, AGHO, Wim.stubbe@portofoostende.be