

Royal Boskalis Westminster N.V. PO Box 43 3350 AA Papendrecht The Netherlands

Page

NEWS RELEASE

Boskalis launches new edition of its Creating New HORIZONS magazine

Papendrecht, 16 July 2020

Every year Boskalis publishes its magazine (www.boskalis.com/magazine) in which we offer fresh perspectives from external experts and present projects and approaches that push back operational and technological boundaries. Even in these turbulent times, we want to keep our clients, business partners and other stakeholders informed about interesting new developments and the backgrounds of our activities. This way we also underline the dedication and hard work of all the Boskalis employees around the world of whom many are faced with COVID-19 restrictions.

In this new edition, Ad van Wijk, Professor of Future Energy Systems at Delft University of Technology, unfolds his vision of the major role that hydrogen can play in a sustainable global energy supply and Dr. Aimée Slangen, sea level change expert at the Netherlands Institute for Marine Research (NIOZ) and one of the lead authors of the forthcoming Assessment Report 6 of the United Nations' Intergovernmental Panel on Climate Change, discusses the main causes and consequences of sea level rise.

We highly recommend the inspirational articles and beautiful videos on groundbreaking projects, such as the dry docking of the cruise ship Carnival Vista, the construction of the port complex in Duqm and the installation of the Borssele export cables.

Let's create new horizons together!

Please be aware that most articles were written before the COVID-19 outbreak, so some of the content may have been placed in a different light.

Royal Boskalis Westminster N.V. is a leading global services provider operating in the dredging, maritime infrastructure and maritime services sectors. The company provides creative and innovative all-round solutions to infrastructural challenges in the maritime, coastal and delta regions of the world. With core activities such as coastal defense, riverbank protection and land reclamation Boskalis is able to provide adaptive and mitigating solutions to combat the effects of climate change, such as extreme weather conditions and rising sea levels, as well as delivering solutions for the increasing need for space in coastal and delta regions across the world. The company facilitates the development of offshore energy infrastructure, including renewable wind energy. Boskalis is furthermore active in the construction and maintenance of ports, waterways, access channels and civil infrastructure, thus helping to facilitate trade flows and regional socioeconomic development. In addition, Boskalis is a global marine salvage expert and has a number of strategic partnerships in harbor towage and terminal services (Keppel Smit Towage and Smit Lamnalco). With a versatile fleet of more than 700 vessels and floating equipment and 9,600 employees, including associates, Boskalis is creating new horizons around the world.

This news release can also be found on our website www.boskalis.com.

FOR FURTHER INFORMATION

Investor relations:

Martijn L.D. Schuttevåer
ir@boskalis.com

Press:
Arno Schikker
press@boskalis.com

T +31 786969310