CREATING YOUR NEW HORIZON
Since our founding in 1910, we have established a long track record of demanding projects, which have been achieved successfully through close cooperation with our clients. These clients include oil, gas and wind energy companies, port operators, shipping companies, EPC contractors, government agencies, international project developers, insurance companies and mining firms.

As a leading dredging and marine contractor and services provider we offer a wide range of services comprising:

- the construction and maintenance of ports and waterways, land reclamation, coastal defense and riverbank protection
- the execution of projects and marine services for the offshore energy sector including subsea, heavy marine transport, lift and installation services
- marine geophysical and geotechnical surveys
- towage and terminal services
- marine salvage services and projects.

With safety as our core value we provide all-round, innovative and sustainable solutions for infrastructural challenges in the maritime, coastal and delta regions of the world. Realizing projects in remote locations – with a heightened environmental focus – is one of our specialties.

Let’s create new horizons together.
WHAT SETS US APART

GLOBAL PRESENCE

COMMITTED TO SAFETY

900 MODERN AND VERSATILE VESSELS

OUR ABILITY TO MANAGE COMPLEXITY

WIDE RANGE OF INTEGRATED SERVICES

INNOVATIVE AND SUSTAINABLE SOLUTIONS

COST LEADERSHIP

OUR WORLD

DREDGING
- construction, maintenance and deepening of ports and waterways
- land reclamation
- coastal defense and riverbank protection
- extraction of minerals using dredging techniques

OFFSHORE ENERGY
- support of oil and gas import/export facilities, offshore platforms, pipelines and cables and offshore wind farms through:
  - offshore dredging and seabed intervention projects
  - heavy marine transport, lift and installation work
  - diving and ROV services
  - marine surveys

INLAND INFRA
- construction of roads and railways
- bridges, dams and overpasses
- including earthmoving, soil improvement and remediation

SALVAGE
- assistance to vessels in distress
- wreck removal
- environmental care services and advice

TOWAGE
- towage services and (un)berthing of oceangoing vessels in ports/offshore terminals
- management and maintenance of onshore and offshore oil and gas terminals
- associated maritime and management services

DREDGING
- construction, maintenance and deepening of ports and waterways
- land reclamation
- coastal defense and riverbank protection
- extraction of minerals using dredging techniques

OFFSHORE ENERGY
- support of oil and gas import/export facilities, offshore platforms, pipelines and cables and offshore wind farms through:
  - offshore dredging and seabed intervention projects
  - heavy marine transport, lift and installation work
  - diving and ROV services
  - marine surveys

INLAND INFRA
- construction of roads and railways
- bridges, dams and overpasses
- including earthmoving, soil improvement and remediation

SALVAGE
- assistance to vessels in distress
- wreck removal
- environmental care services and advice

TOWAGE
- towage services and (un)berthing of oceangoing vessels in ports/offshore terminals
- management and maintenance of onshore and offshore oil and gas terminals
- associated maritime and management services
EVERYDAY, NEW CHALLENGES

Every day brings new challenges. It’s how you deal with them that makes the difference. Over the years, Boskalis has worked on a wide variety of demanding contracts and projects. We have learned to manage complexity, mitigate risks and simplify execution.

Whatever you seek – standard, complex or full lifecycle services – Boskalis can tailor an innovative and competitive solution.

‘WE HAVE LEARNED TO MANAGE COMPLEXITY, MITIGATE RISKS AND SIMPLIFY EXECUTION’

Rotterdam, The Netherlands

Maasvlakte 2 Port Expansion: Innovative Design, Construction, Maintenance. 700 hectares, 11km of sea defense, 3.5km of quay walls, 14km of roads and railways. Numerous interfaces, strict design, environmental and safety challenges were successfully met.
Our ability to manage complexity

‘Over the years Boskalis has worked on a wide variety of demanding contracts and projects’

Some jobs take weeks, others take several years. The complex ones require extensive management expertise. Boskalis has a proven track record as a solutions provider from the pre-feasibility to the decommissioning stage.
In the pre-design phase we can help determine the feasibility of your business case. During the design phase we will create a solution that fits your requirements.

As your main contractor, we can simplify execution by managing sub-contractors and communicating with stakeholders.

‘INVOLVE BOSKALIS EARLY ON AND WE CAN SIGNIFICANTLY IMPROVE YOUR PROCESSES’
Boskalis offers more services than any other company in our industry. When you combine this with our ability to manage complexity, the benefits are many. We can tailor a solution to fit your exact requirements in a way others can’t.
Our experts are focused on achieving the best result. In addition to a dedicated fleet crew, you can rely on our experts from a wide range of disciplines. These include hydraulic and civil engineering, operations and project management, ecology, finance, morphology, geology, geophysics and marine biology.

You will benefit from a fleet of more than 900 vessels, which are strategically positioned around the globe. In recent years Boskalis has invested heavily in a fleet that meets the highest standards of efficiency, innovation and energy consumption. We operate the world’s largest and most versatile semi-submersible heavy transport vessels.

‘BOSKALIS HAS THE RESOURCES TO BUILD A GLOBAL TEAM AROUND THE CHALLENGES YOU FACE’
Embracing safety within our culture is the essence of ‘NINA’, our No Injuries No Accidents safety program. This program is based on five core safety values and rules, which have been integrated into our working processes. All employees and sub-contractors are expected to take an active role to ensure safe working conditions.

‘SAFETY IS A CORE VALUE’
Wherever possible, we work to mitigate environmental concerns. By building with nature, we help preserve or even strengthen environmental assets without compromising the economic benefits.

**‘BOSKALIS IS KNOWN FOR ITS DEDICATION TO THE ENVIRONMENT’**

Wherever possible, we work to mitigate environmental concerns. By building with nature, we help preserve or even strengthen environmental assets without compromising the economic benefits.

**BUILDING WITH NATURE**

**ECO ENGINEERING, JAVA INDONESIA**

To balance the ecosystem in Java, Indonesia, permeable dams made out of brushwood were constructed in order to capture sediment and to help establish a healthy sediment balance. Mangroves will create a natural water defense protecting the hinterland against flooding and further erosion.

**SAND MOTOR, THE NETHERLANDS**

The Sand Motor is one of the ‘building with nature’ pilot projects. It is a new innovative form of coastal defense which promotes nature development and lets natural forces such as wind, tide, currents and waves shape 21 million cubic meters of sand into new beach and dunes.
‘CONTINUOUS INNOVATION KEEPS BOSKALIS AT THE FOREFRONT’

Boskalis maintains close working relationships with universities and internationally recognized research institutes. We use simulations, statistical modeling and laboratory experiments for both applied and fundamental research.

Boskalis leads the industry with a wide range of training and development programs.

STANDARDS OF EXCELLENCE
- ISO 9001  Quality management
- ISO 14001  Environmental management
- OHSAS 18001  Occupational Health and Safety management
- ISM  Vessel Safety & Security management
- IMCA  Offshore Operations standard
For over 100 years, Boskalis has helped clients meet some of the toughest challenges.

How can we help you? Give us a call and tell us about your challenges. Or look at our portfolio on www.boskalis.com. You can download client brochures for Offshore Energy, Ports and Infrastructure.