
OFFSHORE VALLEY WHERE INNOVATION IS MADE MAKE IT HAPPEN.



OFFSHORE VALLEY WHERE INNOVATION IS MADE



Offshore Valley in Schiedam supports and nurtures the development of high-tech, state-of-the-art offshore energy. A crucial combination of innovative digital design processes and the physical finishing and maintenance of vessels for the offshore industry make Offshore Valley unique. This combination of top-class expertise and innovation is crucial to sustainability, energy transition and the Next Economy Roadmap, and contributes to the attractiveness of the Rotterdam port areas as a whole.



'Offshore Valley is the showcase that best represents the dynamics of Schiedam. It's all about the combination of digital design processes and the physical finishing and maintenance of ships for the offshore industry. That combination is crucial.'

Coert van Zijll Langhout
Managing director Navigo Maritime & Offshore Media Group

DEVELOPMENT



ENGINEERING



MAINTENANCE



UTILIZATION



OFFSHORE VALLEY ACTIVITIES.

A dynamic cluster

A dynamic cluster of respected and highly-specialised businesses has been providing extensive expertise, innovation and materials to the international offshore industry in the Schiedam port area for many years. Home of cutting-edge scientific research, Offshore Valley boasts more than 50 renowned offshore businesses and 2,000 engineers, and now forms part of one of the most comprehensive and innovative maritime offshore hotspots in the world, as corroborated by scientific research conducted by Erasmus University. Big names such as Jumbo, Damen, Huisman, Mammoet, RH Marine, SBM Offshore, HSM, Gusto and Wärtsilä, together with many other businesses, give this powerful cluster its unique character. This is where innovation is made!

Attractive climate for establishing a business

The area of Offshore Valley is undergoing extensive development. A comprehensive investment programme with a robust volume of 22M euro is currently being implemented in close collaboration with businesses, partners, the Port of Rotterdam and the Municipality of Schiedam. The investment programme is targeted at the improvement of sustainability and accessibility by the upgrading of infrastructure, improvement of public transport, installation of boarding points for the water coach and water cab, and the laying-out of a cycle path network, together with various

forms of collaboration in the field of technical education, expertise and innovation, all of which will also contribute to the safeguarding of a healthy living environment.

A hub with excellent accessibility

With a depth of between 9 and 13 metres, the harbours of the Port of Schiedam not only provide good accessibility for inland shipping vessels, but also for oceangoing vessels. The convenient location on the A4 motorway and the proximity of the InterCity station and the Vijfsluizen tube station in Schiedam centre, together with a dedicated mobility approach, ensure excellent accessibility. Offshore Valley comprises more than 100 hectares, and a few plots are still available. The attractive climate for establishing a business, coupled with good accessibility, makes Offshore Valley a uniquely dynamic location for the commercial provision of maritime services to the offshore industry.

'A unique Schiedam-based port area has delivered the impetus necessary to transform traditional industries into the hub of a maritime expertise network. For us, too, the port of Schiedam is the maritime-expertise centre of the world, as it has been for more than 100 years.'

Nils van Nood
CEO GustoMSC

'As well as being part of the Greater Rotterdam area, the Port of Schiedam remains a maritime area. There will always be a need for businesses that focus on high-grade expertise and maritime manufacturing. After all, the installation of our increasingly advanced marine engines must be guaranteed. The collaboration between both segments has potential and can be further strengthened.'

Henk de Jong
Managing director SUBLX Wärtsilä

OFFSHORE VALLEY

PORT OF SCHIEDAM

Offshore Valley companies

Avezaat
Breadbox Shipping Lines
Damen Shiprepair
Dock 90
Dominial
EP HVAC
EPG Goldman
ERS
FMJ Marine + Offshore
Global Alignment
Globe Wireless Inmarsat
Goflex
Gusto MSC
Hatenboer Water
Hempel Marine
HSM Offshore
HSR Hydraulics
Hubel Marine Vessel
Huisman
In Axtion
Indupak
Jumbo Heavy Lift
KCI engineers
KH Engineering
Laurensgroep

LKL Oceantrade
Ludan Energy
Magneto
Mammoet
MAN
Mission to seafarers
MRC Techniek
Navingo
Nemad Diving
Nico Verken
NMS Engineering
Nofalab
Orga B.V.
Pallfinger
Prolance Marine Flooring
Proton Ventures
Quality Marine Services b.v.
Rada Seals
RH Marine
Roeiers VIOS
Rubaflex
Saipem
SBM Offshore
Spie controlec
SSG Shipping services

Stream
THM Gaasbeek
True Marine
Tuggins
Van Schaik
Vopak
Vrijhof Anchors
VTS opleidingen
Wärtsilä
WSR Rotterdam
Yanmar



HAVENBEDRIJF ROTTERDAM

The objective of the Port of Rotterdam Authority is to enhance the port's competitive position as a logistics hub and world-class industrial complex. Not only in terms of size, but also with regard to quality. The core tasks of the Port Authority are to develop, manage and exploit the port in a sustainable way and to render speedy and safe services for shipping.

IF YOU WOULD LIKE TO KNOW MORE ABOUT OFFSHORE VALLEY IN SCHIEDAM, PLEASE CONTACT:

Bart Heinz • Offshore Valley area manager • b.heinz@schiedam.n • www.offshorevalley.nl