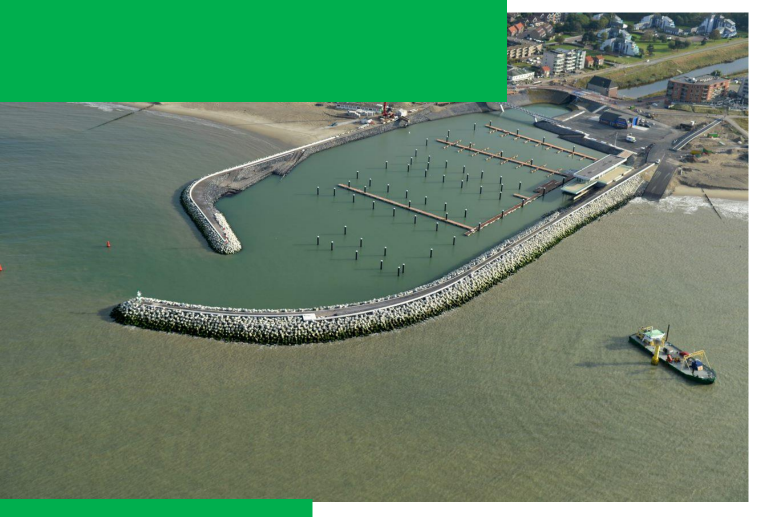


# **Company Profile**



Delta Marine Consultants Headoffice H.J. Nederhorststraat 1 2801 SC Gouda The Netherlands Tel. +31 182 590 610 dmc@dmc.nl www.dmc.nl

Delta Marine Consultants Singapore Pte. Ltd. 51 Changi Business Park Central2 #07-12 The Signature Singapore 486066 Tel. +65 6294 3033 info-singapore@dmc.nl

PT Delta Marine Consultants Citra Gran RCW2 No.15 Jl. Alternatif Cibubur KM. 4 Bekasi 17435 Indonesia Tel. +61 8 9483 5300 dmc@dmc.nl Delta Marine Consultants (DMC) is an innovative Dutch Engineering Consultant, founded in 1987. DMC has extensive experience in all projects phases from pre-investment advice, concept development to detailed construction designs. DMC is capable of supporting the client throughout the implementation and operation process and to manage a multi-disciplinary team towards tailored solutions.

DMC has strong links with its parent company Royal BAM group, one of the largest European construction companies. Operating as an independent consultant, DMC offers practicable and economic design solutions, adhering to strict safety requirements whilst having a strong history of innovative functional design, maximizing benefit to the client.

DMC is a registered consultant with the major world funding organizations and with many bilateral aid organizations. Our clients include governments, port authorities, industrial companies, contractors and private customers. Many DMC engineers serve on councils and committees of professional organizations for research and technical standards, both in the Netherlands and elsewhere around the world.







#### Disciplines

We have in excess of 480 competent and committed employees, many of whom have been with the company for more than ten years. The range of skills includes civil, structural, coastal and geotechnical engineering together with other specialist groups. The multidisciplinary design teams are supported by a proficient CAD/BIM department to ensure full integration of 3D modelling and the latest BIM including 4D and 5D modelling.





About 60% of the DMC staff are closely connected to the disciplines of maritime structures and coastal engineering. The mix of young, excellently educated engineers and senior specialists enables a fresh and dedicated approach towards challenging tasks.

DMC demands and encourages regular professional development including internal and external seminars with focus on engineering sciences and management skills. The company utilized the latest professional design and modelling packages and develops its own special in-house software for design and engineering applications.





### Close to our Clients

DMC holds overseas offices strategically located in Singapore and Cibubur to enhance direct customer liaison and for support to project teams operating in the regions.

Project teams are regularly formed by staff from different DMC branches to optimally serve the client's needs. DMC organizes the exchange of employees between branches and head office on a regular basis to follow internal Professional Development goals and to promote teamwork.





DMC has provided consultancy services all over the world. Besides our core business regions, we are vibrantly exploring new markets and areas.



Our organization and processes are regularly assessed by accredited Certification Bodies, including ISO 9001. In the Netherlands BAM group us amongst the highest ranking companies in respect of clients satisfaction reflected by our work quality, safety, proactivity, environment, interruption management and budget control.





## Safety by design

Safety at work ranks high on the priority list of DMC. Safety plays an essential role in all activities performed by the organization. DMC's vast experience in construction design includes all kinds of temporary works. Combined with direct and frequent feedback from construction sites, DMC has built up the required knowledge and awareness to proactively ensure the thorough consideration of safety aspects at earliest design stage. Purpose-built BAM safety applications, regular BAM world safety days and quarterly meetings emphasize the constant presence and significance of safety aspects within the BAM group.



#### **DMC Head Office and Branches** Disciplines Port and Harbour Engineering Coastal/Offshore Engineering Infrastructure/Civil Engineering Special Services Dredging and reclamation Hydrodynamic Modelling Geotechnical engineering Railways Roads and Bridges Oil and gas jetties and Cyclone studies Dynamic pile analysis terminals Dispersion and plume Tunnels (immersed, cut Seismic design Terminals for Container modelling and cover, bored) Material technology and bulk handling Breakwaters and Sluices and locks Steel structures and revetments Quay walls Barrages and storm equipment design Ro-Ro facilities and Cruise Beach and dune Systems engineering barriers terminals protection Aqueducts 3D/4D-vizualizations and Dolphin, fender, bollard River engineering and Dams and reservoirs **Building Information** design flood control Urban drainage Models (BIM) Ship repair facilities (incl. Offshore wind farms Buildings GIS applications dry docks, shiplifts) Marine transport and Industrial facilities Technical due diligence Berthing and mooring installation Pump houses studies studies Numerical analysis of ship Asset management Intake and Outfall design motions incl. multiple Downtime analysis Risk assessment body analysis Inspection and Maintenance

## **Financial**

Turnover (Euro Million)	
2019	64
2018	66
2017	66
2016	66
2015	52
2014	43
2013	50
2012	40
2011	35
2010	30
2009	25



General Contractors Oil and Gas Industry Oil and Chemicals Terminal Operators Government

Storage Agencies/Port

Authorities





















































