

Partner for Marine and Offshore



Your partner for Marine and Offshore



Verebus Engineering is an engineering and consulting firm and has its roots in electrical engineering, technical documentation and asset information management for the Navy and Marine & Offshore markets. Verebus offers consultancy and solutions in all stages of the engineering life cycle, from the design and construction to training and support in the exploitation phase. Our strength is our integrated approach towards engineering and technical information to achieve the lowest possible Life Cycle Cost of Technical Information.

Services

Engineering

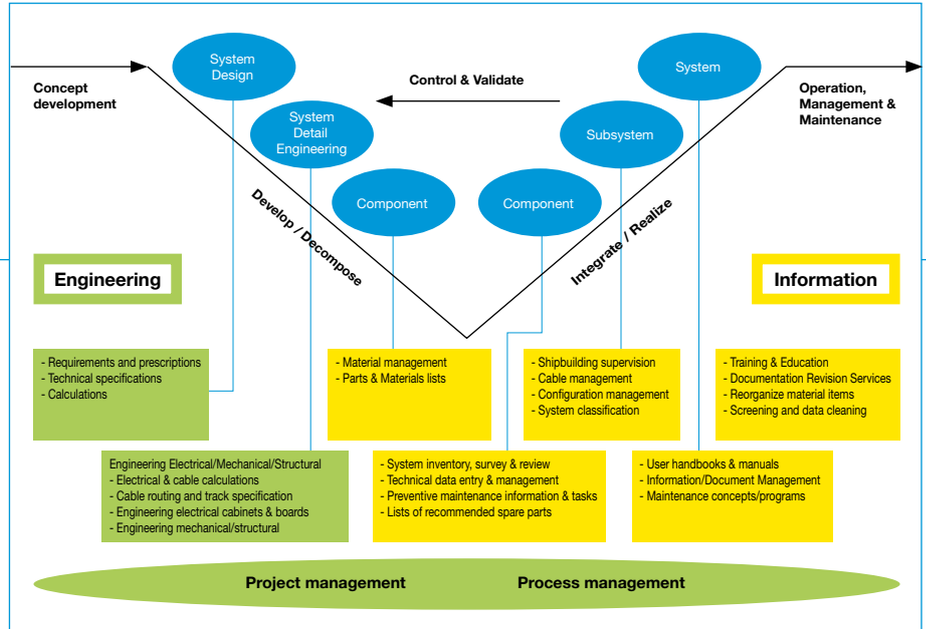
Verebus offers a complete package of multi-disciplinary services related to engineering.

- Engineering:
 - Electrical systems for a.o. power supply, signaling, security, control and communication
 - Structural and mechanical engineering in multidisciplinary projects
 - Cable, wiring and piping management including routing and track specifications
- As-Built Services:
 - Quick Scan and advice
 - Survey, inventory and inspections
 - CAD Engineering and revisions (updating drawings & other documents)
 - Drawing/document management and tooling
- Project management





Marine Integrated Solutions



Why Verebus?

- 65 years of experience in engineering consultancy in Naval/M&O industries
- Full service integration with our customers (in- & out-sourcing)
- Development of information concepts, where the user is put first
- Professional workflow for engineering and documentation projects
- Highly educated and skilled technical staff: certified engineers and technical writers
- NEN-EN-ISO 9001:2008 certified
- Fixed price or framework contracts
- Specialists posted at project locations when necessary



Technical Information

Verebus develops and produces Technical Information for Production, Commissioning, Operations and Asset Management/Maintenance purposes. Technical information is vital to the safe and guaranteed deployment of your systems.

- Product & System Documentaton for installation, operation and maintenance
- User handbooks with functional and technical descriptions, as well as procedures for normal and emergency operations for fully integrated systems.
- Maintenance programs/concepts/schedules/manuals/instructions
- Maintenance data including preventive maintenance job cards for Fleet Management Systems (AMOS, SAP, Maximo etc.)
- (Illustrated) Spare Parts Catalogue/data
- Document Management of Technical file

- Training Programs, Training Documentation, including Training Sessions

Consultancy

Verebus also offers advice and consultancy in engineering and asset information management:

- Engineering process and tooling
- Technical information processes
- Logistic information processes
- Asset information management technology



Some of our References:

Customer: Dutch Defence Materiel Organisation / Division Sea Systems

Project: Development and production of user handbook Ocean Going Patrol Vessels.

Customer: IHC Merwede Offshore & Marine

Project: Functional User Handbook and Fire Fighting Quick Reference Guides for the Heavy Lifting Vessel 'Oleg Strashnov' (YN-716).

Customer: Damen Shipyards Gorinchem

Project: Build to order DAMOS Planned Maintenance System for customer specific ship types a.o. Tugs, High Speed Crafts, Workboats.

Customer: Huisman Equipment B.V.

Project: Development and production of integrated multidisciplinary Electronic User Manuals (Operation and Maintenance) for cranes, drilling packages and pipelay systems.

Customer: Dutch Defence Materiel Organisation / Division Sea Systems

Project: Integrated Logistic Support. Codification and configuration management (logistic database systems) for Ocean Going Patrol Vessels, Landing Craft

Vehicle Personnel and Fast Raiding Interception and Special Forces Crafts (OPV, LCVP, FRISC).

Customer: Silvestris Aquamotive B.V.

Project: Production manual Silvestris 23" Sports Cabriolet (high-end speed boat).

Customer: Dutch Defence Materiel Organisation / Division Sea Systems

Projects: New construction: Electrical Systems (for the complete fleet); Large midlife updates: Naval Architecture, Electrical and Mechanical Engineering for M-frigates, Logistic Support Vessel and Submarines.

Customer: Heerema Marine Contractors

Project: Information Management Consultancy & As Built Services technical documentation Thialf and Balder (offshore).

Customer: Noble Drilling

Project: Development of Bridging Document.

Customer: Various

Project: Electrical Systems for Dredging and Offshore Vessels and Yachts.



Verebus Engineering is an engineering consulting firm with clients in the market segments: defence, infrastructure (including rail infrastructure), marine & offshore, aviation and the energy and building sectors. Our activities include consultancy, design, engineering, as built services, managing (hosting) your technical documentation (systems), developing training courses, and training of your staff. We offer support during the complete life cycle of your technical systems and installations. We are independent. If requested or required we will work with partners on projects on a complementary basis.

Verebus Engineering

Handelskade 49
2288 BA Rijswijk
P.O. Box 1045
2280 CA Rijswijk
The Netherlands
T +31 (0)70 352 82 00

www.verebus.nl