



Technical Documentation

Verebus Engineering has long been a leading player in the Dutch market for technical documentation. Thanks to the perfect combination of technical knowledge with an understanding of the various user groups' needs and abilities, plus harmonisation of the information concerned, we develop and produce technical information which exactly meets your needs and wishes.

The value of your technical documentation only becomes clear when you need it. If you want to avoid unpleasant surprises, then you know that up-to-date, uniform and accessible information makes a valuable contribution to the operational continuity, safety and flexibility of staff. It increases the

reliability of your products, processes and materials. Having good technical information at hand saves costs on maintenance and on the management of products, processes and materials.

In advance, Verebus Engineering differentiates between the purpose (technical content) and the user (technical level) of the technical information.

Documentation is used for a range of purposes. Besides documentation used for operating and maintenance, information is often needed on assembly, dismantling and function – particularly in the case of complex systems. The basis for all

Technical Documentation

this, of course, is the design of the unit. Our documentation is perfectly adapted to the user's level of technical knowledge. The user is put first. Consider, for example, the differences between a machine operator and a service or overhaul engineer. Documentation for a designer or trainer requires yet another approach.

By adapting the information to the user's specific situation, they will be more motivated to use it. And increasing the acceptance of documentation means that it will be used more efficiently and raise user productivity.

Document types

When designing a system, specifications and instructions are needed. For construction, an assembly guide containing drawings and component lists is essential. The operator who is going to use the machine cannot do so without operating instructions. And the maintenance engineer needs a system description, troubleshooting guide or maintenance handbook. Finally, if a major failure occurs, it is important

to have clear procedures on which to proceed.

Verebus Engineering develops and makes documentation in virtually every conceivable form, ranging in scope from electromechanical troubleshooting guides for aircraft to product leaflets for fire alarms. These publications can incorporate illustrations, exploded-view drawings, screen captures, photographic material, and so on.

Presentation

Depending on the purpose of the information, it can be presented in a number of ways. As well as traditional media publications, Verebus Engineering also produces interactive documentation, software help functions and e-books. These use market standards such as HTML, XML and PDF. Because we comply fully with the prevailing standards for documentation, such as NEN5509 and health and safety regulations for electrical plant and machinery, you are always assured of high-quality and user-friendly documents.

Support

As well as technical documentation, we also supply technical translations, codification, training and instruction. Using our Quality and Information Management (QIM) method, we analyse the information needs within your organisation so that we are able to perfect its information flows. We also provide computer-based training and instruction to ensure the best possible transfer of knowledge or learning of new skills. Naturally, we are also able to supply technical training documentation.

Verebus Engineering BV is a medium sized engineering consultancy with clients in the market segments: defence, infrastructure (including rail infrastructure), marine & offshore, aviation and the energy and utility sectors.

Our activities include consultancy, design, engineering, commissioning, 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

