

Company Profile



eko-ILS Logistics GmbH

Bremen

Address and location of the company:

eko-ILS Logistics GmbH
Martinsheide 20
D-28757 Bremen

Phone: +49 (0)421 66 07 9 - 0
Telefax: +49 (0)421 66 07 9 - 26
E-mail: info@ekoils.de

Authorized representatives:

Ronald Backes
Oliver Fritzel

Postal address:

eko-ILS Logistics GmbH
Postfach 75 03 62
D-28723 Bremen

Registration office:
Local Court Bremen
Registration number: HRB 13067

Tax identification number according
§ 27a Sales tax law:
DE 811 378 770



About Us

For more than two decades eko•ILS Logistics GmbH, founded in 1982 and located in Bremen-Vegesack, provides engineering solutions in civilian and military projects. In 1988, a subsidiary was established in Sande-Mariensiel near Wilhelmshaven.

The staff of 40 employees consists of engineers, technicians, translators, and graphic artists of a wide range of technical disciplines.

This enables eko•ILS Logistics GmbH to offer integrated logistic solutions in all logistic fields.

In addition to project support services the company provides development of technical documentation, translation of technical publications, individual trainings, and development of studies and concepts.

Our Strategy

Analysis and consulting are the foundation for providing a demand-oriented and successful solution.

Having jointly addressed your requirements, content and the necessary procedures, you will benefit from our full range of services.

It is essential for us to permanently train our employees both practically and theoretically using the most recent technologies and media.

Expertise

Experiences from various national and international projects constitute the basis for a pragmatic project implementation.

Engineers and technicians of different technical disciplines are available for finding the most efficient solution for your requirements.

Philosophy

Dealing predominantly with individuals, our work is invariably oriented towards their requirements; therefore, our ultimate goal is a close collaboration with you in order to guarantee mutual success.

An important aspect in our efforts is the exchange of ideas between you and us as well as the on-site presence in order to find solutions for problems that cannot be solved on the drawing board.



Instruction and Maintenance Manuals, Repair Instructions

Familiarity with the most recent regulations enables our experienced personnel to guarantee a technical documentation of highest standards. In order to achieve the highest possible level of appropriateness for your product, all manuals will be developed in close cooperation with your design engineers and developers right from the start.

A good product needs a good documentation in order to increase customer satisfaction.

In order to protect your know-how, all our employees are authorized by the BMWi (German Federal Ministry of Economics and Technology) to handle classified material.

Illustrated Spare Parts Catalog and Catalog Systems

Our graphical artists are specialized to create adequately informative illustrations for your product.

Based on engineering drawings and spare parts lists, user-friendly illustrated parts catalogs can be produced either digitally or in print.

For customers from the military sector we are able to independently carry out your cataloging projects according to the applicable methods B007, C1-4 and S2000M. Alternatively, our specialists will support your personnel.

Product Range

The range of our services covers the following topics:

- Power Engineering
- Mechanical Engineering
- Communications Technology
- Radar Technology
- Information Technology
- Management Support
- Control Engineering
- Air Condition and Ventilation Engineering
- Marine Engineering
- Shipbuilding
- Weapons Technology
- Navigation



ASD/AIA S1000D

In the area of developing technical documentations, eko•ILS Logistics GmbH has become a renowned service provider and contact for the specifications AECMA and respectively ASD/AIA S1000D.

In addition to successfully handling projects for the German Navy and the German Air Force, eko•ILS Logistics GmbH is a member of the ASD/AIA S1000D Sea Publication Working Group. This means that we are continuously involved in the updating processes of ASD/AIA S1000D.

...Not only have we been using these specifications for a long time,
we also internalized them...

ASD S2000M

eko-ILS Logistics GmbH is one of the leading service providers and contacts in the area of spare part cataloging services.

Our fields of expertise range from creating Illustrated Parts Lists (IPL) over the cataloging process up to the programming of IPD*-modules.

All these steps are realized with strict observation of implementation guideline DB S2000M and the specifications of ASD S2000M (previously AECMA SPEC 2000M).

This means that we are continuously involved in the updating processes of ASD S2000M.

* Illustrated Parts Data

Recent Projects

From the multitude of the assignments processed by eko•ILS Logistics, the following displays a selection of recent projects:

- Surface-to-Air Missile Operations Center (SAMOC) of the German Air Force
- Vertical Launching System MK41 on 124 Class Frigate of the German Navy
- Decoy Launching System on K130 Class Corvette of the German Navy

Furthermore, eko•ILS Logistics GmbH is commissioned to examine all incoming documentations in the area of IETD for the German Navy with regard to their conformity to current technical data processing standards and publish this documentation on the "Nutzungsserver-Marine" (Navy Server).



Course, Seminar & Workshop

Learn from experience ... solve with intelligence.

We combine the information to be conveyed with the latest technology. The appropriate mix of media guarantees successful learning.

Our company structure allows us to align the training with all other logistic areas, like documentation, spare parts procurement or required translations.

Whether in the classroom in the form of seminars, in workshops or concerning practical experience – our team is familiar with different forms of training.

On-The-Job Training

The experience gained by our employees from various training activities in Germany and abroad guarantees custom-tailored training.

In addition to individualized on-the-job training for different target groups we can also provide training for instructors in diverse disciplines.

Computer-Based Training (CBT)

The most recent forms of CBT also belong to our business activities. Customer-oriented approaches and learning unit structures adjusted to the learner are both self-evident.



Languages

We translate your documents oriented on country and target group.

A close collaboration of translators with our in-house technicians and engineers guarantees not only a grammatically, but also technically correct and customer-oriented translation.

Cooperation agreements with other first-class translation agencies extend our spectrum of source and target languages.

Terminology

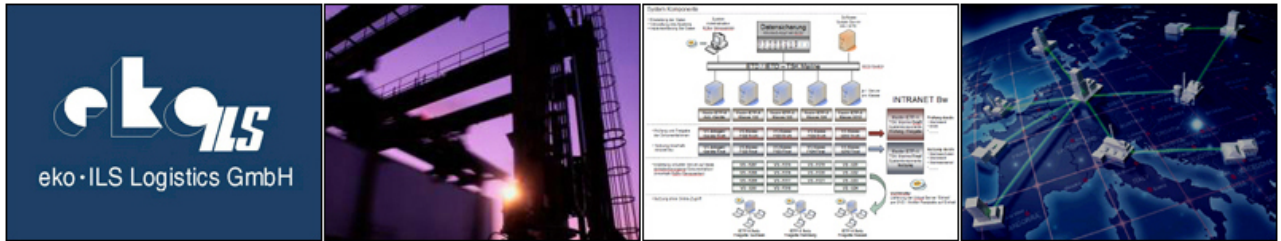
The use of consistent terminology in the source language is one of the goals of our technical writers. Due to this professional basic groundwork, not only expenses for later translations can be reduced but also the quality of the created documents is improved dramatically in any language.

Another important quality feature is the consistent use of controlled language. The combination of customer specifications and our experience guarantees an easily readable and user-friendly documentation in all target languages.

Tools

For a long time our translation department is successfully working with SDL TRADOS™. The format in which you provide your documents as well as the format in which it finally is to be delivered are of minor relevance as customers specific solutions do not pose a problem.

To support a project-specific and/or cross-project terminology work, eko•ILS Logistics GmbH successfully employs the tool acrocheck™. Furthermore, acrocheck™ supports our writers and translators in the composition of documentation in controlled language, with the result of comprehensible, user-friendly texts.



Planning & Specification

Recently introduced technical systems and products are frequently subject to suboptimal utilization because of weak links in the logistic chain.

Our employees help to ensure the uninterrupted use of systems, installations and their components.

National and international logistic standards form the working scope.

Survey/Analyses/Concepts

Within the scope of technical-logistic support it is necessary to compile the corresponding logistic analyses, like e.g. "Logistic Support Analysis" (LSA plans), in advance of production.

For your projects we develop the required maintenance and training concepts, safety analyses, replacement and quality assurance concepts.

Calculations, specifications and verifications from a wide range of technical disciplines, like reliability, maintainability and FMECA, are therefore integral constituents of this service.

On your demand, these services can be provided entirely or in the form of support.

After-Sales Support

Even during the service life of your products we remain a reliable partner, providing continued collaboration in the areas of change service, additional training and spare parts supply.

This collaboration is not limited to Germany but can be provided worldwide.



Quality Assurance (QA)

Assuring our products' quality is based on mutual interest between you as our client and us.

Satisfied customers and follow-up orders are convincing indicators for an elevated level of quality, yet eko-ILS Logistics GmbH continuously strives for improvements in this regard, true to our motto "anything that can be measured, can be improved".

All members of our team at eko-ILS Logistics GmbH perceive themselves as active links in the process of Quality Assurance and are therefore constantly involved in its optimization.

Applicability

The QA system employed at eko-ILS Logistics GmbH complies with DIN EN ISO 9001: 2008 for the domains of:

- development of technical documentation
- installation-related trainings
- technical translation and
- project-related support

DIN EN ISO 9001:2008





Projects

- Frigate Class 122, 123, 124
- Corvette Class 130
- Submarine Class 212A
- Auxiliary Vessels
- Surface-to-Air Missile Operation Center SAMOC
- IRIS-T
- South African Navy Corvette
- Royal Malaysian Navy Patrol Vessel
- Harbour Infrastructure Indonesian Navy
- Vessel Traffic Systems
- Packing Machines
- Filling Systems and Conveyors
- Power Stations
- Military, Utility and Railway Vehicles
- Cruise Liners and Mega Yachts

Clients

- Aljo Aluminium-Bau Jonuscheit GmbH
- Atlas Elektronik GmbH
- ATLAS TEREX GmbH
- BEA Elektrotechnik und Automation GmbH
- German Federal Office of Defense Technology and Procurement
- German Federal Office of Languages
- Diehl BGT Defence GmbH & Co. KG
- EADS Deutschland GmbH
- ESG Elektroniksystem- und Logistik-GmbH
- Focke & Co GmbH & Co. KG
- Fr. Lürssen Werft GmbH & Co. KG
- Hamburgische Elektrizitätswerke AG
- Imtech Deutschland GmbH & Co. KG
- Indonesian Navy
- INVACARE Deutschland GmbH
- Jungheinrich AG
- King Saud University
- OLYMPUS MEDICAL SYSTEMS EUROPA GMBH
- Peene-Werft GmbH
- Rheinmetall AG
- Robert Bosch GmbH
- Royal Malaysian Navy
- SAM Electronics GmbH
- Se.Te.L Group
- Siemens AG
- South African Navy
- Tedopres Documentation BV
- TELEFUNKEN Radio Communication Systems GmbH & Co. KG
- ThyssenKrupp AG

Nationalities

- Greece
- Italy
- Netherlands
- Portugal
- Spain
- Great Britain
- Switzerland
- USA
- South Korea
- Indonesia
- Malaysia
- South Africa
- Nigeria
- Ghana
- Saudi Arabia
- United Arab Emirat