
QUALITY POLICY

ARGO NAVIS is committed to providing high quality services in the fields of:

- Shipping Decarbonisation related Engineering and Consulting.
- Marine, Structural, Mechanical & Electrical Engineering Studies & Consulting.
- Shipboard attendances for surveys and supervision (of retrofit works, drydock works, etc.)

To achieve this, ARGO NAVIS ENGINEERS LTD. has implemented and maintains a documented Quality Management System (QMS) that meets or exceeds the requirements of the [ISO 9001:2015](#) standard.

For the effective implementation of the QMS, ARGO NAVIS ENGINEERS LTD.:

- Ensures [compliance](#) with all international and national legislations by taking into account all relevant rules, guidelines, standards, codes and publications.
- Provides [adequate resources](#) for the effective implementation of the QMS.
- [Continually improves](#) the QMS and customer experience through:
 - a. Setting and meeting [quality objectives](#).
 - b. Implementing [internal auditing and management reviews](#).
 - c. Taking appropriate [corrective and risk mitigation actions](#) for identified issues.
- Monitors customer satisfaction, in order to meet or exceed customer's requirements.
- Promotes safety culture and trains personnel in quality, health & safety matters as well as working practices and latest industry developments.
- Promotes the [integration](#) of the company's activities with the [ENOSEAS group](#) and affiliated companies worldwide to achieve commercial and technical success.

ARGO NAVIS' employees/contractors involved in the implementation of the QMS are responsible for their conformance with this Quality Policy.

General Management has the responsibility to monitor and review this Quality Policy on a regular basis, in order to ensure that it remains relevant and effective. As evidence of Management's commitment on the implementation of the above, this Quality Policy is posted at prominent positions at ARGO NAVIS' premises.

Date:	Name:	Position:
February 2025	Andreas Zontanos	Quality Manager