



Main activities:

- **Inspection,**
- **Engineering consulting,**
- **Project management,**
- **Shipbuilding,**
- **Ship repair,**
- **Conversion,**
- **Commissioning,**
- **FAT inspections,**
- **Load-out,**
- **Various size onshore and offshore prefabrication and construction projects,**
- **Owner/Investor representation,**
- **Organizing of comprehensive anticorrosive trainings,**
- **Consultancy in the scope of terms and conditions of a contract and the selection of the materials – technologies,**
- **Carrying out tests on materials,**
- **Preparing surface and specified coatings in terms of anticorrosion protection.**



Professionalism



We offer the following services:

- Consultancy in the scope of terms and conditions of a contract and the selection of the appropriate materials and technologies,
- Evaluation of the condition of floating and other steel structures in order to prepare tender documentation for conducting repairs,
- Representing customers during fabrication process in order to achieve the required/specified standard,
- Carrying out tests on materials, preparing surface and specified coatings in terms of anticorrosion as well as drawing up the complete documentation related to conducted tests,
- Organizing comprehensive trainings in terms of anticorrosive protection,
- Conducting overhauls of all commercial floating objects, offshore installations and various types of steel structures (onshore structures) in the scope of surface preparation (surface treatment using the “water jetting” method, cleaning surfaces using the abrasive blasting method, mechanical/power tool cleaning) and applications of anticorrosive protection (airless spray application and manual painting).

We also specialize in comprehensive repair services of offshore installations and ships during inter-voyages.

Our qualified personnel have gained experience in global centers of ship repair and construction as well as hold relevant certificates (FROSIO III, NACE CIP III, ICORR, BOSIET and Seamen’s Books).

Therefore we offer you:

- Comprehensive supervision from the moment of commencement until the completion of the project
- Cyclical or one-off quality inspections of performed works,
- Carrying out tests during the works and after their completion in order to determine the quality achieved during the construction,
- Management of documentation both in Polish and English.

We conduct a number of additional tests which determine the quality of the applied anticorrosive protection.

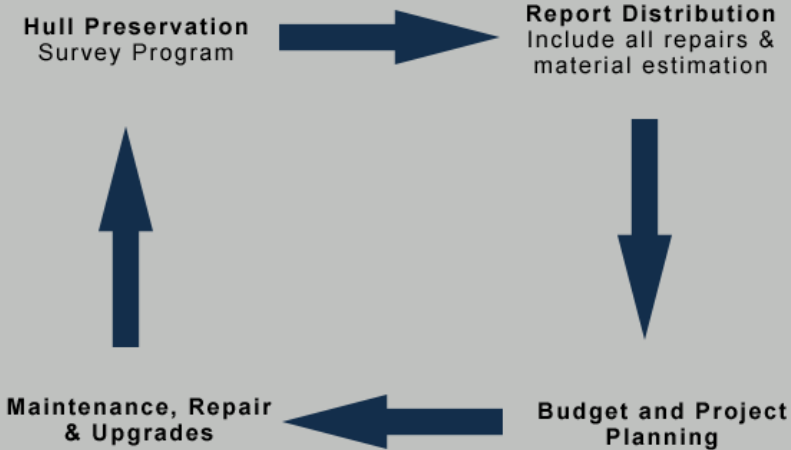


Service



We conduct comprehensive supervision of the creation of the coating reference area process. Our documentation in that regard ascertains the durability and conformity with the delivered painting specification. Both inspections and reports are supported with a number of tests carried out on reference elements. We are able to support the results of our inspections with additional reports created in professional laboratories.

We extended our service by a subsequent element which is conducting inspections and evaluation of the quality of anticorrosive coatings on offshore/onshore structures. Consultancy in the scope of repairs, preparing complete technical documentation in the scope of the quality of the coatings and their repair constitute elements of the entire system (HPS – Hull Preservation Survey).



Our many years of experience in domestic and international markets as well as continual obtaining and extending knowledge in the field of anticorrosion allows us to meet all the challenges posed by the dynamically growing industry.



Quality



Offshore industry

The specialists we employ, apart from the fact that they work in the maritime industry on a daily basis, continually acquire new knowledge and experience. They also have the necessary qualifications confirmed by relevant certificates, which are required by modern standards (Norsok, IMO PSPC).

Our team has valid Seamen's books with a set of certificates (including a health certificate) as well as BOSIET licenses approved by OPTIO.

Supervision over new constructions, repairs and inspections regarding the conditions of facilities are also areas of our specialization.

We also specialize in supervision and repairs during inter-voyages. We inspect oil platforms, FPSO's, FSO's, subsea and other offshore structures.



Inspections



Onshore industry

Due to a growing awareness of the importance of onshore anticorrosive protection, we have developed the possibilities of conducting supervision in this sector. Modern standards (NORSOK M-501, ISO, ASME, ASTM, NACE, SSPC, AWS and API) require from inspectors qualifications which we can proudly assure.

Investment in the appropriate preparation of surfaces and perfect application of paints guarantee the durability and reliability of the structure. Our experts will help you in this difficult task quickly and efficiently, the result of which will be the expected quality of elements subject to anticorrosive protection.

We have many years of experience in conducting inspections and full supervision over anticorrosive works of bridges, tanks, wind and power towers, power plants, refineries and all sorts of steel structures.



Partnership



QHSE

Quality Policy

Our policy is based on strong ambition to fulfil the needs and expectations of our clients, meeting all legal and regulatory requirements at the same time. Our efficient Quality Management Systems, developed and maintained in accordance with the ISO 9001:2008 International Standard and with the ISM code, make it possible to constantly improve our effectiveness and help us to achieve the objectives of our Mission, Polices and Quality Assurance.

Health, Safety and Environmental Policies

Safety of our employees and work teams is our highest priority. Due to our behavior-based safety systems, we were able to achieve zero LTI for all our operations. Putting much emphasis on the development of appropriate safety procedures, we have managed to create a sustainable safety culture within our organization.

Our operations are performed in strict accordance with all applicable Health and Safety regulations. Taking part in various training programs, our employees are constantly educated on the importance of the safety rules. This way, we have introduced safety as a permanent element of our company's culture.

Our company operates in accordance with the following Policies:

1. Health Policy

Covers the methods of hazard identification, specifies the channels of communication and threat management solutions. The policy determines the rules concerning the performance and confidentiality of obligatory medical examinations, in accordance with the legal regulations.

2. Safety Policy

Developed to prevent all injuries, hazardous occurrences and damage to the company's property. Makes the employees aware of their duties and responsibilities and highlights the fact that personal safety is equally important as marketing, economic and operational aims of the company.



Safety



3. Environmental Policy

Introduced in order to propagate the ideas of environmental awareness, protection and conservation. Specifies the procedures for the disposal of oil, polluted water, garbage and other contaminants, aimed at preventing degradation of the environment.

4. Aims

The main aim of our policies is to protect our employees, prevent any dangerous incidents and ensure the safety of all operations. Promoting the idea of personal responsibility for the health, security and environment, we believe that safety constitutes a vital element of every effective action. Such an approach guarantees that our company's operations are performed in accordance with all applicable safety regulations and policies.

5. Implementation

Compliance with all safety policies constitutes a basic condition that needs to be fulfilled by our employees. While carrying out every business activity or operation, we ensure the maintenance of all safety standards. Every procedure or instruction is appropriately supervised. Members of our Management Board are responsible for the implementation of any change that may improve the level of safety at our organization. All hazards and dangerous incidents are appropriately examined and handled. Appropriate information is issued to all employees immediately after the occurrence. All personnel take part in obligatory trainings specified by the legal regulations. Our policies are constantly reviewed, updated and adjusted to any new law that comes into force. Moreover, our rules comply with the "International Safety Management Code" developed by the International Maritime Organization.



Health & Environment



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