

ENVIRONMENTAL MANAGEMENT SYSTEM SCOPE

Expectations of the internal and external partners, appreciation of results of swot analysis and also by taking into consideration regulation, obligations HidroDinamik Shipyard content has been changed as the maintenance of ships and sea vessels and also new building ships and sea vessels.

HidroDinamik Shipyard established in 1975 in approximately 17000 m2 area is provides maintenance of ships and sea vessels and also service of new construction. HidroDinamik Shipyard is providing quick and quality servicing in own sector. To Complete its institutional cycle in the sector of the maintenance of ships and sea vessels. To serving to projects which have high contributions by realisation of the new construction projects. Ensuring the satisfaction of all business partners. The company aims to be a leader shipyard with a high level of national and international well-known.

HidroDinamik Shipyard located in Evliya Çelebi Mahallesi, Tersaneler Cad., No:40, 34940 Tuzla/İstanbul. HidroDinamik Shipyard doesn't have any other location of service. Our Integrated Management System organizes maintenance of ships and sea vessels and also new construction as well as its geographic location and social relations with its neighbours. While performing all of these activities, it gives particular importance to protecting the environment. We aim to protect the natural environment from the hazards arising from our activities, products and services. We are completing the compliance requirements of environmental legislation with the support of the consulting company. Waste management system has been established under the leadership of senior management . We disposal hazardous, non-hazardous and packaging wastes through licensed waste companies. We play a role in improving the environmental sensitivity of the sector by adding our environmental practices to the competitive environment.

The internal and external factors contains quality, environment and OHS conditions which have the potential to affect HidroDinamik Shipyard.

These factors are taken into consideration for management system extent, risk and opportunities, politicly, aims and targets, legal and other requirements.

a) Internal Factors;

- The organization's value, mission and vision
- Cultural and know-how
- Institutional memory
- Performance indicators
- Internal customer satisfaction
- Loyal customer portfolio
- Infrastructure, railways-pier-dry dock
- Waste management
- Environmental management practices
- Occupational health and safety practices
- Determination of environmental risks and opportunities
- Applications to reduce the use of natural resources
- Importance of employee training
- Ethics rules
- Capacity utilization
- Location

HidroDinamik Gemi Sanayi ve Ticaret A.Ş.

📍 Tersaneler Caddesi No: 40 Tuzla, İstanbul - TÜRKİYE ☎ +90 (216) 395 23 19 📠 +90 (216) 395 48 88 ✉ info@hidrodinamik.com

www.hidrodinamik.com



b) External Factors;

- National and international regulations
- Maritime regulations
- Policies of international shipyards
- Technology
- Market Conditions
- Formation of new market environments
- Competition environment
- Economic factors, exchange rates
- Political elements
- Regional problems, conflicts
- Bilateral country relations
- Developments in maritime transport
- Outsourced suppliers and subcontractors
- Incentives
- Approaches to environmental protection
- Waste management
- Ensuring waste disposal
- Declaration of environmental pollution to the regional management
- Provision of environmental consultancy services
- Occupational health and safety issues
- Work life
- Climate changes-Acts of god
- Political and economic developments in the country
- Location of the shipyard
- Customer relationship

Hidrodinamik Gemi Sanayi ve Ticaret A.Ş.

📍 Tersaneler Caddesi No: 40 Tuzla, İstanbul – TÜRKİYE ☎ +90 (216) 395 23 19 📠 +90 (216) 395 48 88 ✉ info@hidrodinamik.com

www.hidrodinamik.com