On way to non-asbestos marine industry...



IHM/HazMat & Asbestos Services



trasbest

### **About us**

Our companies is organized under ND Group corporate structure. We're working with our certified and qualified team in marine industry.

ASBESAN Laboratory an accredited test lab on TS EN ISO/IEC 17025:2017 Standard by TURKAK. The lab is working on surveying, testing jobs and IHM&HazMat reporting. Our qualified surveyors have been fully trained and certified by RINA&DNV GL. Completed over 250 ships asbestos testing and IHM by Asbesan Lab.

TRASBEST is also in our group structure for Asbestos removal and disposal projects in marine industry. A lot of removals succesfully completed last years.

# **Marine Services**

- Inventory of Hazardous Materials (IHM) reporting
- Asbestos Air Sampling
- Asbestos Surveys & Bulk Sampling
- Asbestos Removal & Disposal
- Asbestos Free Certificate / Report



#### What we offer

# The Inventory of Hazardous Materials (IHM)

The EU Ship Recycling Regulations follow a very similar structure to HKC. The regulation, however, does set out some additional requirements for compliance which must be achieved by all vessels exceeding 500GT, carrying the flag of a European Member State, calling at a European Port or operating in European Waters, ahead of the deadline of 31 December 2020. These further obligations include consideration for additional hazards during IHM compilation. Namely; PFOS (Perfluorooctanesulfonic Acid) and HBCDD (Hexabromocyclododecane).

# Asbestos Removal and Disposal

TRASBEST has experience in supporting and supervision of large-scale asbestos removal projects in the maritime and offshore industry. We can arrange the entire removal process including all relevant documentation which needs to be submitted to the Classification Society and/or Flag State.

### **Contact**

#### ASBESAN Lab & TRASBEST

GAYRETTEPE MAH BAHAR SK NO:2 K:1 D:5

BESIKTAS-ISTANBUL 34349 TURKEY

Office: +90-212-261 26 15 Mobile: +90-533-345 5340

e-Mail: info@asbesan.com info@trasbest.com.tr









