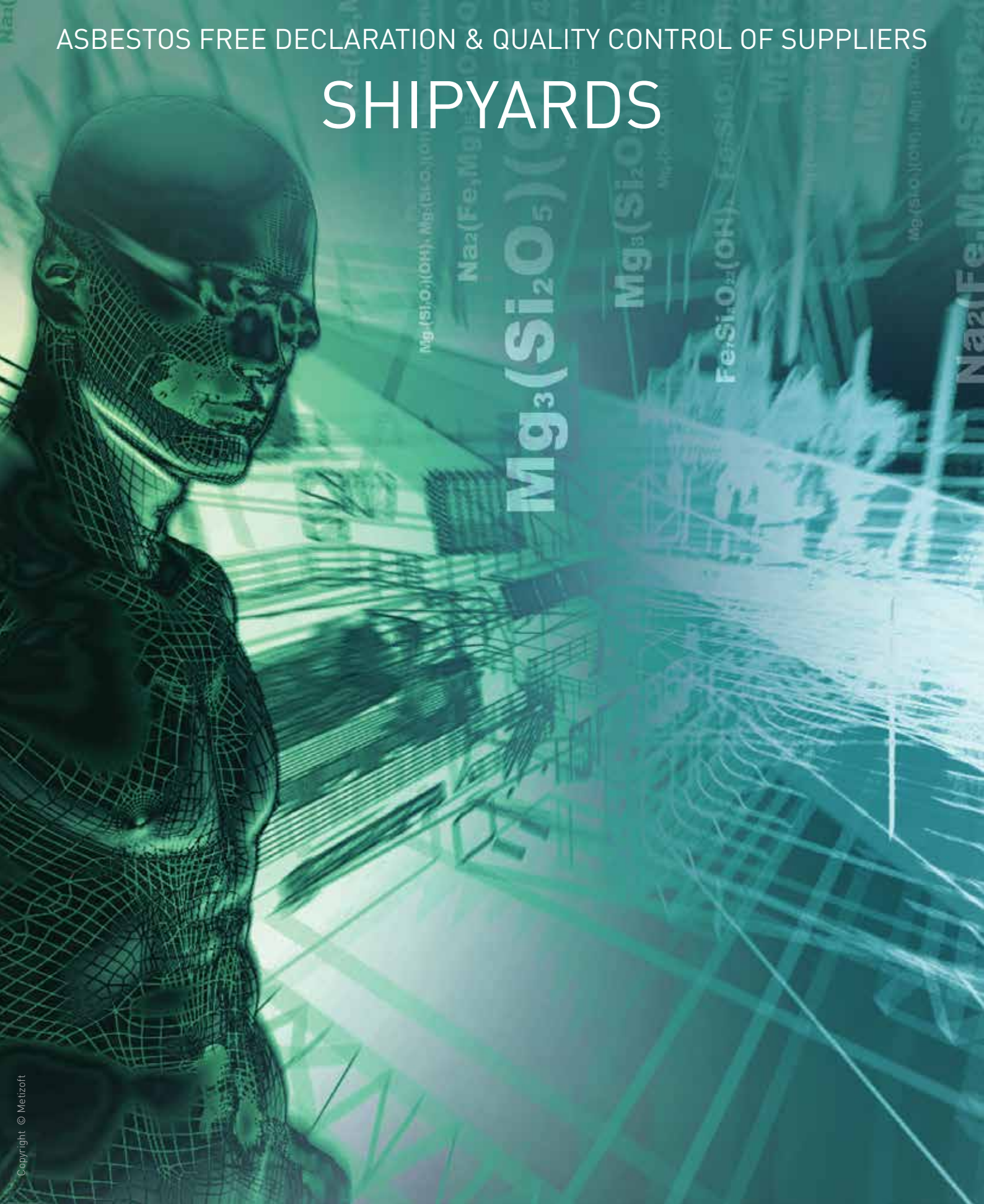


ASBESTOS FREE DECLARATION & QUALITY CONTROL OF SUPPLIERS

# SHIPYARDS





Asbestos can be liable to create hazards to human health and/or the environment

**ACCORDING TO MSC.1/CIRC.1379, SOLAS REG. II-/3-5 AND IACS SC 249, THE CONSTRUCTOR NEEDS TO HAVE A 100 % NON-ASBESTOS SUPPLIER LIST AVAILABLE FOR INSPECTION BY FLAG STATE AUTHORITY / RECOGNIZED ORGANIZATIONS. THE YARD ALSO NEEDS TO MAINTAIN AND UPDATE THE LIST.**

**IN ADDITION TO THE KEY COMPONENTS, MODERN VESSELS CONTAINS TENS OF THOUSANDS COMPONENTS WITH MATERIALS WHICH CAN BE LIABLE TO CREATE HAZARDS TO HUMAN HEALTH AND/OR THE ENVIRONMENT. NEW BUILDINGS KEEL LAID AFTER 1ST OF JULY 2012 SHALL DELIVER AN ASBESTOS FREE DECLARATION (AFD) / STATEMENT FROM THE SHIPYARD, TOGETHER WITH A FILE OF DOCUMENTATION CONTAINING AFD FOR ALL MATERIAL AND COMPONENTS DELIVERED TO THE SHIP. THE SAME RULES & REGULATION WILL HAVE THE SAME IMPACT ON REPAIR WORK ON EXISTING SHIPS.**

#### **Value for money – step by step towards an Asbestos Free New Building / Vessel;**

- Quality control of suppliers on behalf of the constructor
- Construction of an 100 % Non-Asbestos Supplier List on behalf of the constructor
- Yearly maintenance of Non-Asbestos Supplier List
- Sending tailor made certified forms to all suppliers - requesting all necessary information
- Structuring all information received from the suppliers
- Support to all suppliers
- Quality Assurance of all documentation/data received from suppliers
- Implementing received information into our tailor made software
- Project status lists to the shipyards, always keeping the yards well informed on the development on each project
- Generating reports in compliance with the rules & regulations from IMO and requirements from the classification authorities
- Quality Assurance of generated reports and data
- Metizoft provides the ship owner with mandatory maintenance in MSC.1/Circ.1379, SOLAS Reg. II-/3-5 and IACS SC 249

---

The constructor needs to have a 100 % Non-Asbestos Supplier List available for inspection

