



International Code Singapore MOM

HSB, a Munich Re company, is a technology-driven company built on a foundation of specialty insurance, engineering and technology, all working together to drive innovation in a modern world.

HSB's network of worldwide offices supports exporting pressure equipment into international markets. We understand local regulations and rules.

Singapore MOM (Ministry of Manpower)

In Singapore, the Occupational Safety Department of the MOM approves, accredits, and registers certain classes of personnel and organizations that are empowered to perform specific duties and services. Before any pressure vessel can be installed, erected, or used in Singapore, approval must first be obtained from the Director of Occupational Safety or their approved representative. The approval process for manufacturers outside of Singapore includes the receipt of a fabrication survey report from an Inspection Body accredited to ISO 17020 with a mutual recognition arrangement accepted by the Singapore Accreditation Council, certifying that the pressure vessel has been fabricated and tested in accordance with ASME, BSI (British Standard Institute), JIS (Japanese Industrial Standards), AD2000, BS EN, or DIN Standards. Use of other pressure vessel codes requires prior approval from the MOM Chief Inspector.

Only qualified inspectors employed by an accredited Inspection Body may carry out fabrication surveys and sign the survey reports. The designated accredited Inspection Body shall ensure that the pressure system that they surveyed complies with the code requirements, the Singapore Factories Act, and all legislation made under the Act.

MOM recognizes HSB as an accredited ISO/IEC 17020, Type A Inspection Body for performing inspections and to act on behalf of MOM to perform services outside of Singapore as needed for compliance.

Authorized Examiner for pressure vessels (Ministry of Manpower)

Prior to its use and required renewal, steam boilers, steam receivers, air receivers, and other applicable pressure vessels must receive examination and test by an Authorized Examiner at defined times. This Authorized Examiner shall be approved by the Commissioner under the Workplace Safety and Health Act. HSB can provide an Authorized Examiner who will perform these requirements and submit a report of the examination and test to the owner. HSB can also provide technical assistance regarding the MOM registration.

HSB delivers:

- The required design reviews (approval stamp of the drawings and design review certificate)
- Local inspections (issue an Inspection Certificate)
- Numerous inspectors qualified under AOIA status
- Extensive MOM inspection experience through a wide range of customers in many countries
- Authorized Examiner services and assistance with new and renewal registrations

HSB provides

Single source inspection service	HSB can perform inspections to all of your pressure equipment requirements, including Authorized Examiner services.
Global coverage	Our engineers and inspectors around the world allow us to cost-effectively manage complex, multi-site inspections involving a variety of standards.
Local presence	We provide local representation so you can strategize globally and act locally. Our global inspection staff is composed of more than 450 pressure equipment inspectors and supervisors worldwide. We have National Board nuclear and non-nuclear commissioned inspectors in North and South America, Asia, Europe, and the Middle East.
Responsiveness	HSB responds quickly to urgent situations that require accelerated project schedules and high levels of responsiveness.
Client focus	HSB ensures that the delivered services meet client needs and requirements. Services can include everything from incoming material approval to installation and testing.
Experience	HSB brings together our knowledge of the ASME Codes and Standards, quality program development, and surveillance activity, and combines it with our unique understanding of many international codes, which helps you save time and money.
Support	HSB is approved to perform pressure equipment inspections to almost all international codes and standards, and often assists clients with design reviews and product inspections for international use.

For more information, contact GetInfo@hsb.com.