



▶ International Compliance Services



Your need

Users and exporters of machines are faced with complex compliance and regulatory issues when putting machinery into service or moving machinery from one country to another. A machine fully compliant with standards and regulations in one country may not conform to national rules in another. Ensuring freedom of movement with cost effective and timely compliance is critical to the success of manufacturing business. Access to the knowledge and resources of a competent compliance partner is therefore essential.



What we do

In partnership with your compliance and engineering teams, Pilz will conduct the required assessment procedures and engineer the necessary compliance strategies to enable conformance with the appropriate ISO, IEC, ANSI and/or other standards.

We will interpret the regulations applying in the target jurisdiction and define which Occupational Safety and Health regulations apply. That includes those arising from OSHA in the USA, and European workplace safety directives and more.

We provide

- ▶ Guidance on regulatory requirements when entering new markets
- ▶ Coordination of compliance assessment and test activities
- ▶ Determination and application of the relevant standards and regulations
- ▶ Liaison with local regulatory bodies
- ▶ Advice on Technical Design Approach to Machinery Compliance

International standards and regulations

In an ideal world standards would recognise no international borders or geographical barriers, have no accent and carry no passport. While ISO (International Organisation for Standardisation) and IEC (International Electrotechnical Commission) prepare and publish standards, many countries, states and regions require compliance to local state or national standards.

Australia, Brazil, Canada, Europe, USA, Russia, Korea and all other major economic regions have mandated standards or regulations requiring machine builders to conduct Risk Assessments on machinery and implement

risk reduction by design, safeguarding or other measures. Structured conformance assessment with documentary evidence through maintenance of the required technical files, is a prerequisite.

Ensuring international compliance requires effective communication and information transfer systems to navigate the complexity of legislation and regulations.

Your benefit

Reduced approval costs through local conformance analysis by Pilz experts. Reduced risk of market entry or production start up delays.

Our certification guarantees our competency to carry out the activities with a high level of reliability and necessary quality.

Pilz GmbH & Co. KG, Ostfildern operates an independent inspection body in accordance with ISO 17020 for the plant and machinery sector, accredited by the German Accreditation Body (DAkkS).

Related services

- ▶ Plant Assessment
- ▶ Risk Assessment
- ▶ Safety Concept
- ▶ Safety Design
- ▶ System Implementation
- ▶ Safety Validation
- ▶ CE Marking

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