Description
Manufacturers and suppliers of boiler and boiler parts destined for installation in India must comply with the Indian Boiler Regulation (IBR) 1950. The IBR is a construction code including, requirements for design, material and fabrication for equipment used in the manufacture of boiler and boiler parts for use in India. In accordance with the Indian Boiler Regulations, any boiler and boiler parts imported into India must have independent design appraisal, welder qualification certification and inspection.

Under regulation 4 C (2) of the Indian Boiler Regulation, HSB Global Standards is granted recognition as both a Competent Authority and an Inspection Authority by the Central Boiler Board of India. As a “Competent Authority”, HSB Global Standards can certify welder qualification documents on a worldwide basis, except in India. As an “Inspecting Authority” HSB Global Standards can appraise design and perform inspections to the IBR at any location outside of India.

The Indian Boiler Regulations cover:
- Boilers – Including feed piping from the discharge side of the feed pump and steam piping up to and including the stop valve of the steam consumer and fittings or vessels attached
- Steam receivers, separators, steam traps, accumulators and similar vessels
- Heat exchangers, converters, evaporators and similar vessels in which steam is generated

Industries
All types of industries including those in the public and private sector that utilize boilers including those involved in processes, heating and power generation.

Services Provided
- Design Appraisal
- Certification of Welders
- Independent Inspection
- IBR Application Requirements

Benefits
Single Source Inspection Services – HSB Global Standards can inspect all your boiler and pressure equipment. This eliminates duplicated inspections, manuals and documentation

Local Presence – We have local representation in Europe, Asia and the Americas so you can strategize globally and act locally.

Experience – HSB Global Standards brings together our knowledge of ASME Codes and Standards, IBR, PED, quality program development, and surveillance activity, and combines it with our unique understanding of many country codes, which helps you save time and money while navigating the IBR process.

HSB Global Standards is recognized as a Competent Authority and an Inspection Authority under the name The Hartford Steam Boiler Inspection and Insurance Company of Connecticut.

For more information contact
getinfo@hsbct.com