DESCRIPTION
HSB Global Standards leading market position is directly related to our superior technical staff. As some of the most experienced and knowledgeable professionals in the business, our in-house Codes and Standards staff is internationally renowned and respected. These engineers participate on (and in many cases lead) ASME Code committees dedicated to developing and maintaining ASME standards. Because of this in-depth involvement in developing codes and standards, our technical staff can provide clients the optimal answers or solutions.

BENEFITS
HSB Global Standards’ experienced Codes and Standards team can address your most difficult pressure equipment challenges. We lend our knowledge in such areas as design, stress analysis, materials, welding, and testing and inspection. We provide clients with insightful and timely information on Code changes that may impact their businesses, thus helping them avoid costly rework or redesign.

HSB Global Standards is the only inspection agency that maintains electronic databases of all published ASME interpretations and Code revisions. Our access to this comprehensive library enables us to answer our clients’ questions using the most wide-ranging and up-to-date knowledge available. Additionally, our International Import Requirements database provides clients with essential information for regulatory bodies in more than 80 countries throughout the world.

RESOURCES

www.hsbglobalstandards.com
Online Features

- Annotated Code Interpretations
- Codes and Standards by Region Map
- International Import Requirements
- PED Updates
- Online Bookstore
- Technical Bulletins
- Code Synopses
- Quick Reference Guides
- “Ask Codes & Standards” utility
- Client Access Highlights (updates)

Through www.hsbglobalstandards.com, our clients enjoy a number of unique benefits. HSB Global Standards maintains an extensive collection of searchable databases including ASME interpretations and Code revisions. Furthermore, customers may submit questions directly to the Codes and Standards team through an “Ask Codes and Standards” e-mail link. The website also includes Technical Bulletins authored by our staff, as well as providing discussions on hot industry topics important to our client base.

CONTACTS

ASME
Thomas Pastor, V.P. (Codes and Standards)  +1-860-722-5615  Thomas_Pastor@hsbct.com
Jay Cameron, Senior Consulting Engineer  +1-860-722-5653  Jay_Cameron@hsbct.com
Robert Wielgoszinski, Principal. Code Consultant  +1-860-722-5064  Robert_Wielgoszinski@hsbct.com

PED
Angus Beveridge, Sales Manager Europe  +44-7921-585957  angus_beveridge@hsbct.com
Gavin Edley, Manager Code Services  +44-7739 775576  gavin_Edley@hsbct.com
Tobias Ludwig, Technical Managing Director  +49-5971-914 360  tobias_ludwig@hsbct.com