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STANDARDS & CERTIFICATION

September 9, 2009

To: Ms. Sylvie Gingras
Secretary of ISO/TC 197
Bureau de normalisation du Québec
333, rue Franquet
Sainte-Foy (Québec) G1P 4C7
Canada

Subject: ISO/TC11 Liaison Report to ISO/TC197

Dear Ms. Gingras:

In my capacity as ISO/TC11 (Boilers and Pressure Vessels) observer to ISO/TC197 (Hydrogen), please note the following status of ISO/TC11 activities.

ISO 16528 (Boilers and pressure vessels) was published in August 2007, and initial submittals of several international standards were received for conformance evaluation. All of the standards initially submitted to TC11 have been approved for recognition as conforming to ISO 16528 Part 1, and the corresponding conformance tables have been posted on the ISO/TC11 website. The list of approved standards includes:

- ASME, Section I, Rules for Construction of Power Boilers
- ASME, Section IV, Rules for Construction of Heating Boilers
- ASME, Section VIII, Division 1, Rules for Construction of Pressure Vessels
- ASME, Section VIII, Division 2, Alternative Rules
- ASME Section VIII, Division 3, Alternative Rules for High Pressure Vessels
- CEN/TR 13445-9, Unfired pressure vessels
- CODAP 2005, Code for construction of unfired Pressure Vessels
- JIS B 8265, Construction of pressure vessel-General Principles
- AS 1228-2006, Pressure Equipment-Boilers

Posting of the conformance tables on the official ISO/TC11 webpage signifies registration of the corresponding standard as conforming to ISO 16528-1. ISO 16528 is suitable as a normative reference for pressure vessel requirements within ISO/TC197 hydrogen infrastructure standards.

Best Regards,

John J. Koehr, PMP, EMCP
ASME
Managing Director, Technology & Personnel Certification

cc: Kevin Ennis (Chair, TC11)
Randy Dey (Chair, TC197)