

Global Relevance from the Perspective of a TC ISO/TC 11 Boilers and Pressure Vessels

**Kevin Ennis
Chairman ISO/TC 11**

Not possible to formulate a single perspective

Needs and expectations of the industry sector

Practical limitations of the business environment

History

Laws to prevent boiler explosions

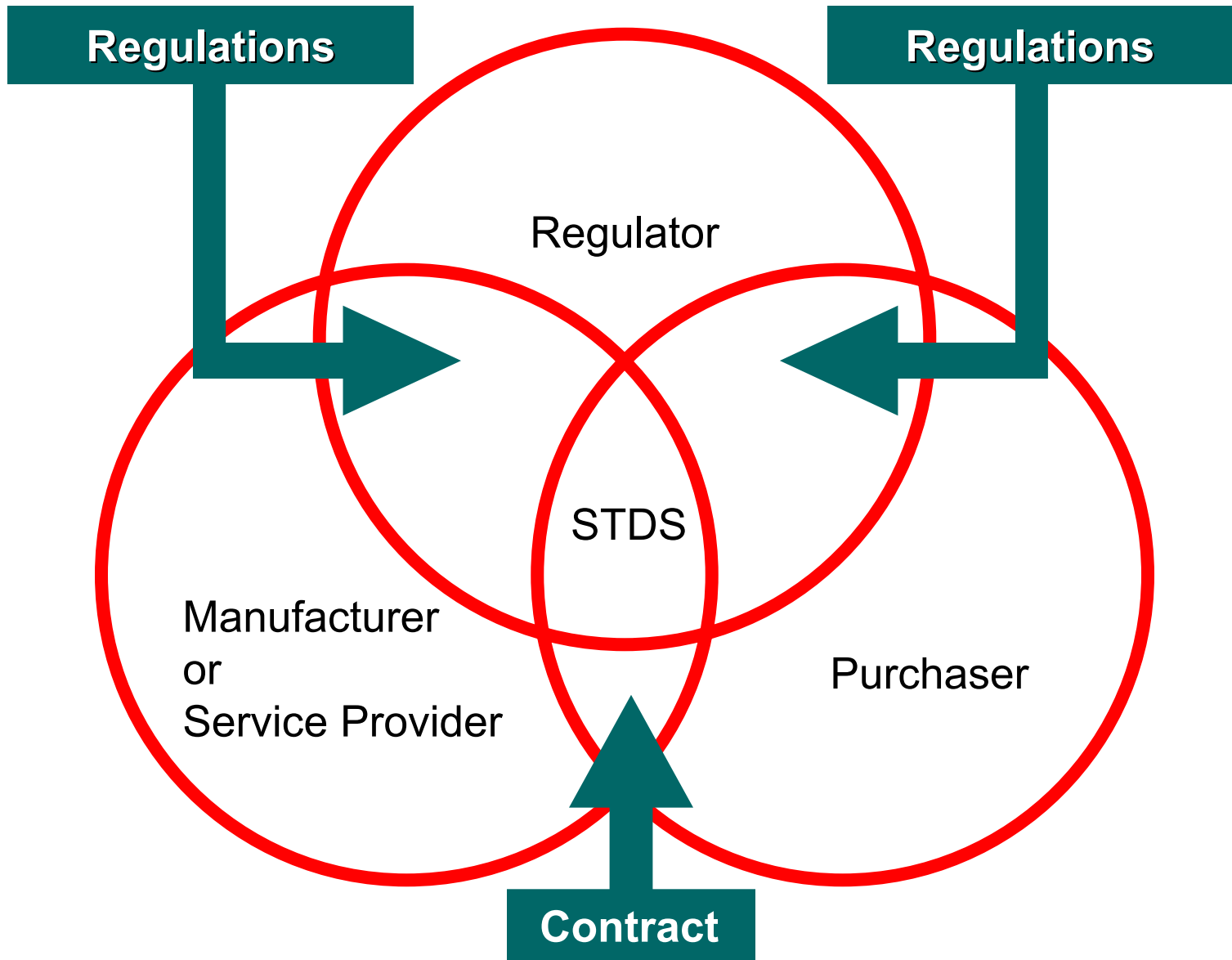
Standards and conformity assessment

History of TC 11

Two ISO Standards – ISO R861 and ISO 5730

Neither standard was ever used

TC 11 did not meet almost thirty years



Use of a standard assures market access

Products/Services that conform to the standard are accepted without redundant testing or conformity assessment requirements

The standards are technically sound, stable and flexible

TS 16528

- Means to register codes and standards
- Standard for Standards
 - Associated documents
- Assist Regulatory Bodies
- Responsibilities remain with the parties involved.

TS 16528

Disapproved

*Austria
*Belgium
*Finland
*France
Germany
*Italy
*Netherlands
Switzerland
*UK

Total 9

Abstain

*Denmark
Norway
*Portugal
*Spain

Total 4

Approved

Australia
Canada
China
Columbia
Hungary
India
Indonesia
Israel
Japan
Korea
Malaysia
New Zealand
Philippines
Russia
South Africa
*Sweden
Turkey
Uruguay
United States
Venezuela

Total 20

Notes:

*EU nations

The proposal failed: P members 16/23 = 69.57% in favor & 9/23 opposed = 31.03%

Table 1

Not to advance EN 12953

Australia, Canada, China, Hungary, India, Japan,
Korea, UK and US

Global Relevance

Be adaptable for use around the world,

Assure market access.

Assure that products & services conforming to the standard are accepted without redundant testing or conformity assessment requirements.

Assure that the standards are technically sound, stable and flexible.

Measuring global relevance is simple.

Is the standard actually used