



**International Organization
for Standardization**

www.iso.org

Standards Development Workshop

by Alain Samne

Technical Group Manager
Engineering, Machinery & Energy

Veracruz (MX), 2006-09-18/19

ISO Key mission statement

To be the leading value adding platform and partner for the production of global and market relevant International Standards covering products, services, good conformity assessment, management and organizational practices

ISO's added value

- Recognized experience in international consensus building
- Brand name, ethics and wide recognition
- Diversified scope, broad range of deliverables and cross-sector consistency
- Strong national membership base, ensuring adequate consensus, dissemination of deliverables and market feedback for their maintenance and development

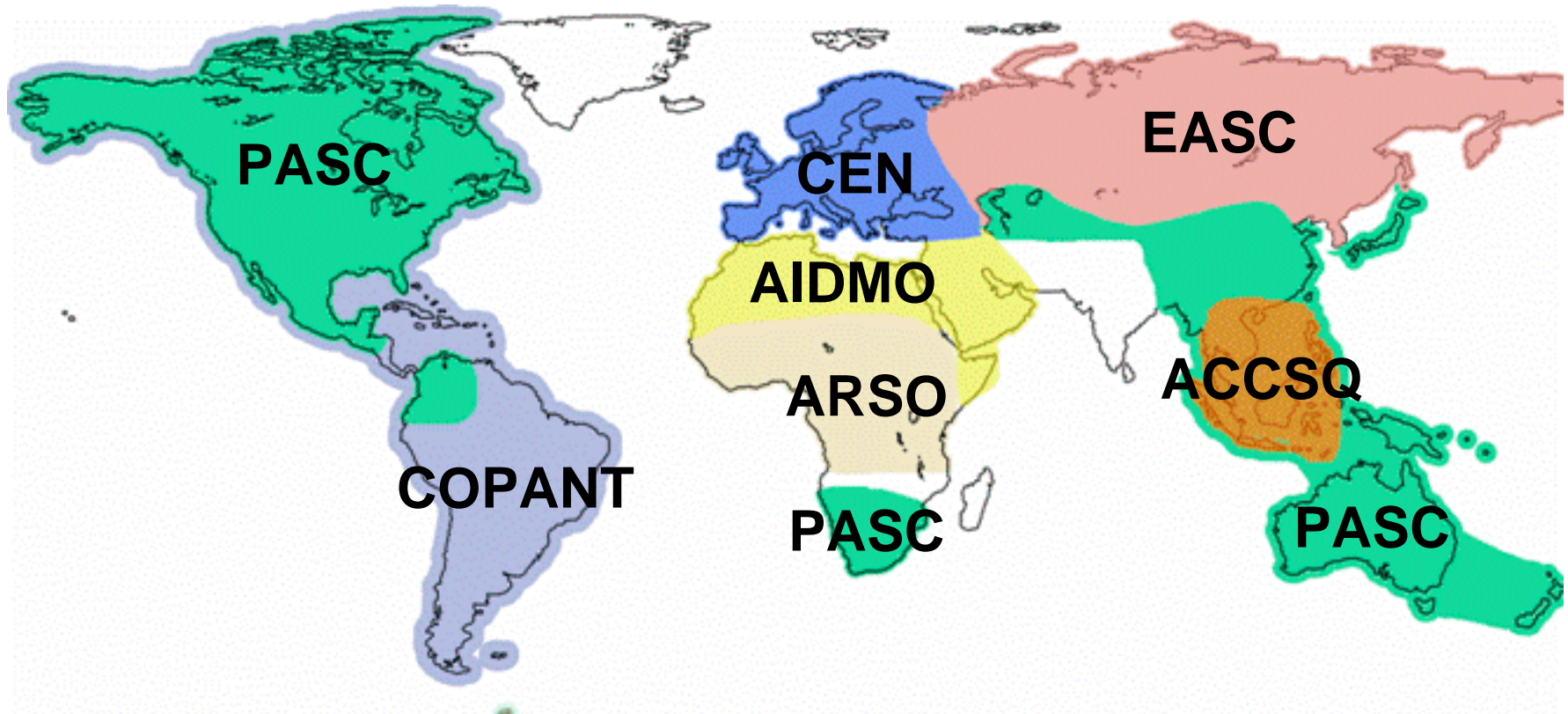
ISO's added value (cont.)

- Extensive networking, at both international and regional levels
- Ability to provide International Standards to assist in the implementation and harmonization of regulations
- Leadership for the production of standards and guides for conformity assessment
- Leadership in the use of IT tools for the production and dissemination of standards

ISO and the international scene

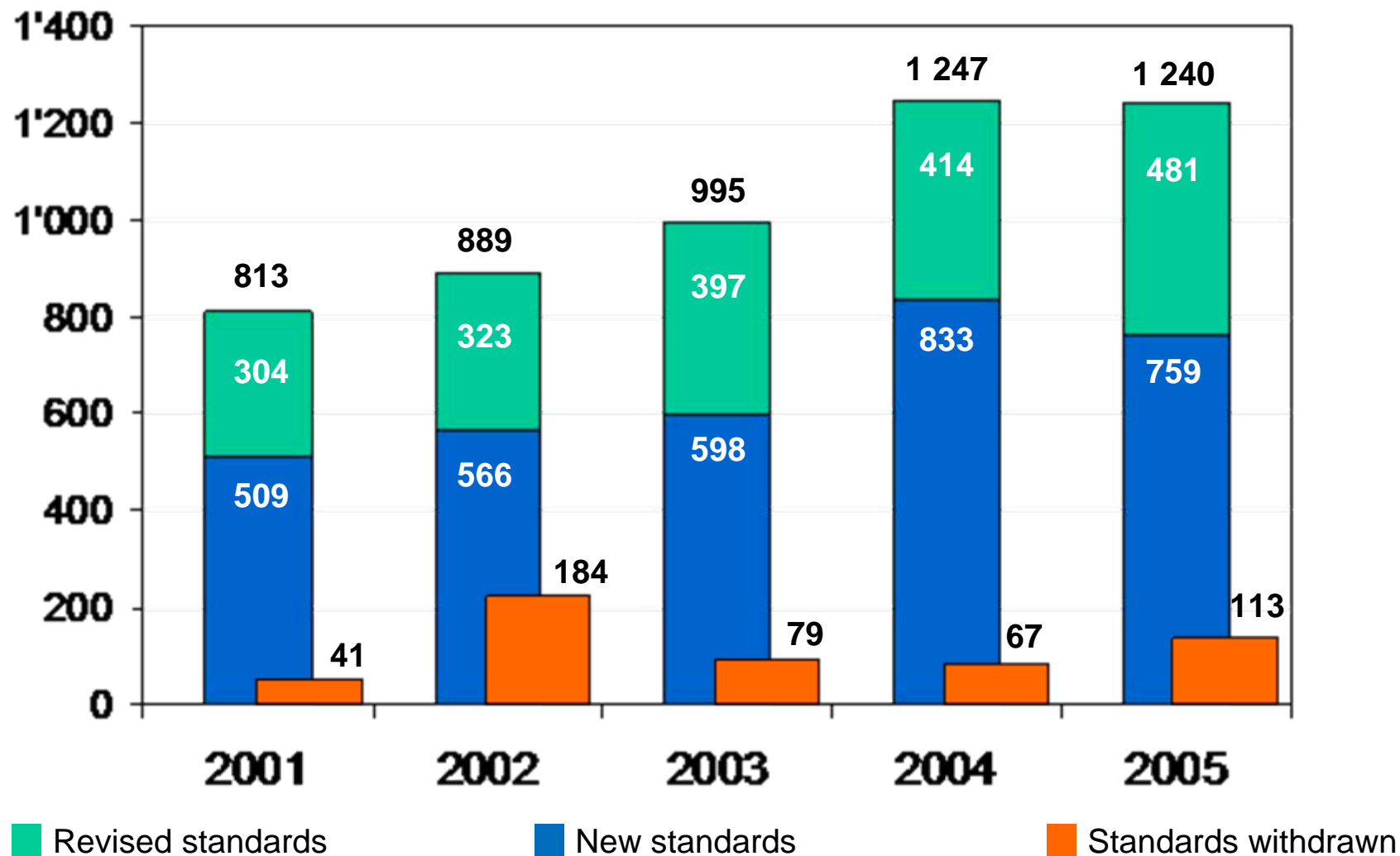
- WTO: observer status and collaboration
- UN and UN agencies: CODEX, ILO, IMO, ITC, UN/ECE, UNIDO, WHO, WTO-OMT
- 591 liaisons with international organizations in technical work
- Links with six regional bodies (ACCSQ, AIDMO, ARSO, CEN, COPANT, EASC) and PASC
- Economic actors: Accreditation: IAF and ILAC, Consumers International, ICC, IFAN, World Economic Forum, etc...

ISO and regional cooperation



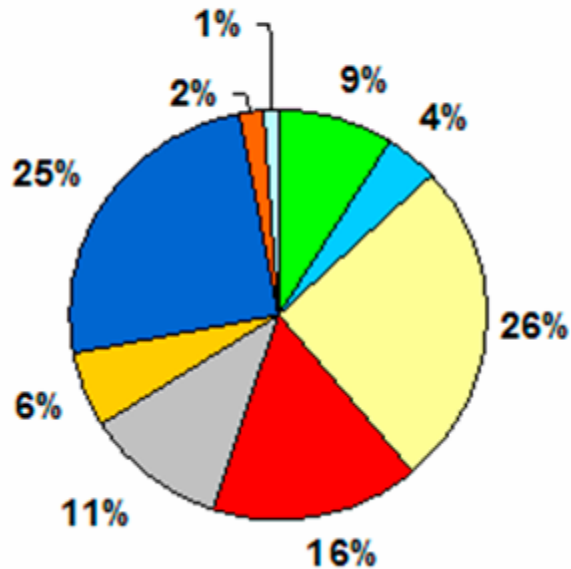
2005-09-07

Yearly production of new and revised standards 2001 – 2005

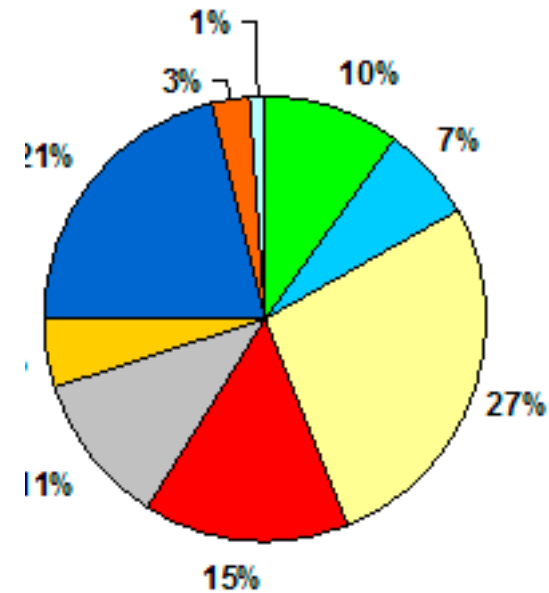


Portfolio of over 15000 ISO Standards by technical sector at the end of 2005

Total of Standards



DIS/FDIS



- Generalities, infra-structures and sciences
- Health, safety and environment
- Engineering technologies
- Electronics, information technology and telecommunications
- Transport and distribution of goods
- Agriculture and food technology
- Materials technologies
- Construction
- Special technologies

At 1st January 2006

STRATPLAN 2007: Highlights

Objective 1: Developing a consistent multi-sector collection of globally relevant International Standards

- Monitoring of new work item proposals
- Being more proactive to identify market needs, including for new and converging technologies
- Review architecture of technical bodies, especially for security, management systems standards and services
- Promote and implement “global relevance” policy
- Guidance on participation in ISO technical work
- Language policy: new set up for production of official versions in non official languages

STRATPLAN 2007: Highlights

Objective 2: Ensuring the involvement of stakeholders

- Collect and review data on stakeholder participation, and corresponding groups, in targeted areas, such as social responsibility,
- Review modalities for industry participation
- Develop guidance for ISO members on consumer representation and involvement in ISO work
- Review concept of “organizations in liaison”, using, i.a., new data bank on current status of liaisons and partnerships
- Implement updated policy on International Workshop Agreements

STRATPLAN 2007: Highlights

Objective 3: Raising awareness and capacity in developing countries

- Progress with implementation of the 5 years Action Plan for developing Countries
- Promote and accompany step by step upgrade and new memberships
- Consolidate and extend training and awareness raising programme
- Consolidate and expand concept of twinning arrangements for ISO technical work
- Promote increase of funds in trust and of involvement of donor agencies

STRATPLAN 2007: Highlights

Objective 4: Being open to partnerships for the efficient development of International Standards

- Consolidate and increase common and coordinated actions with IEC and ITU
- Review and monitor the application of revised 'Fast-Track' procedure
- Encourage and finalize partnerships arrangements with other International Organizations, as well as with standards developments organizations and consortia having a multinational input and a global reach

STRATPLAN 2007: Highlights

Objective 5: Promoting the use of International Standards as a substitute or support to technical regulations

- Consolidate relations and networking with relevant Inter Governmental Organizations and encourage ISO members to liaise at the national level
- Finalize and promote Guide on use and referencing of ISO International Standards in regulations
- Organize Open Session at the ISO 2007 GA on “International Standards and Public Policies”

STRATPLAN 2007: Highlights

Objective 6: Being the neutral provider of a complete range of IS and guides for conformity assessment

- Complete the CASCO work programme
- Promote the use and referencing of the “CASCO toolbox” by regulators, in sectors (e.g. food, telecoms, IT security, GHG emission verification and accounting) and in new areas, such as services or security
- Monitor use of ISO’s name and logo in relation with conformity assessment

STRATPLAN 2007: Highlights

Objective 7: Providing efficient procedures and tools for the development of a coherent and complete range of deliverables

- Pursue progress on processing times and service agreements for the standards development and production
- Promote implementation of POCOSA
- Finalize deployment of DRM policy
- Update distribution policy for ISO deliverables
- Optimize operations and IT security in new premises
- Complement the ISO e-services and IT tools according to plans

Participation in TC/SC Activities [1.7]

Activity	D- member <i>MEXICO</i>	O- member	Other national bodies	Liaisons		
				A	B	D
NP submission	✓	✓	✓	✓	✓	✓
vote	M					
WG participation	✓			✓		✓
TC/SC meetings	M	✓		✓		
CD comments	✓	✓		✓		
Acceptance as DIS	M					
Enquiry (DIS) vote	M	✓	✓			
Approval (FDIS) vote	M	✓	✓			

M = obligation
✓ = right

...and in the 'energy' sector...

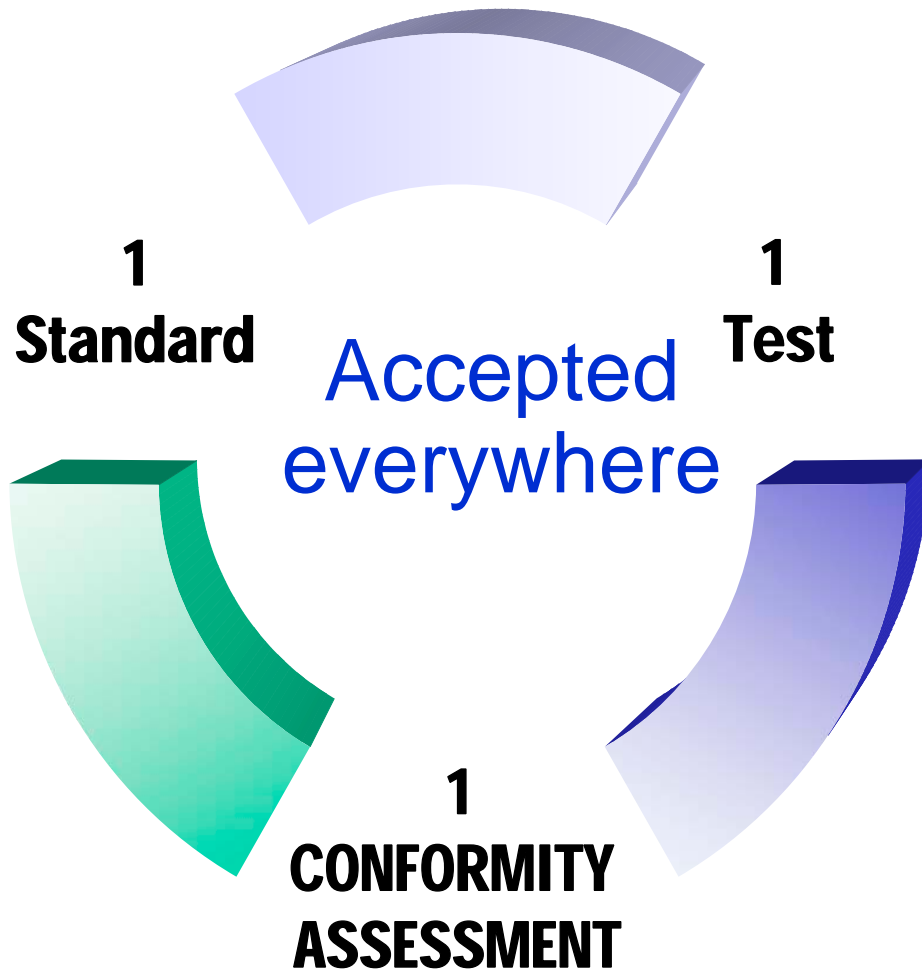
ISO technical committees cover many 'energy' (and related) sectors including:

- TC 27 – Coal
- TC 28 – Petroleum Products
- TC 67 – Materials, equipment & offshore structures for the PPNGI
- TC 85 – Nuclear energy
- TC 180 – Solar energy
- TC 193 – Natural gas
- TC 197 – Hydrogen energy
- TC 203 – Technical energy

Visit the ISO Online website for additional information on the above

[ISO Technical Committees](#)

The 1-1-1 dream -- Conclusion



The ISO system:
contributes to positive
globalization and
sustainable
development

Questions, comments

Thank you for your attention !

