



## **ISO roundtable on global harmonization of regulations, codes and standards for gaseous fuels and vehicles**

**Date: 10 January 2007\***

**Location: Geneva, Switzerland**

The ISO roundtable will address issues concerning the global harmonization of standards for natural gas and hydrogen fuels, as well as related infrastructure challenges and issues concerning on-road and off-road vehicle use of these fuels. The roundtable will also highlight the linkage of these standards to current and emerging regulatory needs.

### **Targeted attendees:**

- Decisions makers from multinational automotive, energy, infrastructure and related companies
- Related government representatives and international governmental and non-governmental organizations

### **Objectives:**

- To identify harmonization issues and needs from the perspective of stakeholders such as: governments, the automotive industry, fuel suppliers, builders of gaseous fuel infrastructures, the United Nations Economic Commission for Europe (UN/ECE) – Transport and Industrial Restructuring, Energy and Enterprise Development Division, and associated ISO and IEC technical committees;
- To review the challenges and barriers to global harmonization.
- To identify potential pathways to achieve coherent and effective global harmonization.

**For more information:** Further details concerning the event will be provided in the coming months.

<b>Roundtable coordinator:</b>  Randy Dey The CCS Global Group Chair of ISO/TC 197 email: <a href="mailto:rdey@ccsglobalgroup.com">rdey@ccsglobalgroup.com</a>	<b>ISO Central Secretariat contact:</b>  François Abram Technical Programme Manager email: <a href="mailto:abram@iso.org">abram@iso.org</a>
---	---

### **Associated organizations:**

The CCS Global Group  
The German Hydrogen and Fuel Cell Association (DWV)  
The International Association for Natural Gas Vehicles (IANGV)  
The European Natural Gas Vehicle Association (ENGVA)

\* Organized in conjunction with the fifty-third session of the UN/ECE working party on pollution and energy (GRPE)