Codes and Standards Development

Hydrogen and Fuel Cell Technical Advisory Committee

Jim Ohi
Consultant, Hydrogen Safety, Codes and Standards
DOE Office of Fuel Cell Technologies

October 15, 2010

Outline of Discussion

Codes and Standards Development

Overview

Jim Ohi, DOE Consultant

Domestic Activities

DOE-Enabled Code Development

Martin Gresho, FP2FIRE, Inc.

International Activities

Hydrogen Fueled Vehicle Global Technical Regulation

Nha Nguyen, USDOT/NHTSA

The key challenge of the DOE Safety, Codes and Standards subprogram is to establish regulations, codes and standards needed to enable full market deployment of hydrogen and fuel cell technologies by 2020

Hydrogen Behavior

Unintended releases (modeling and validation)

Dispersion, diffusion, entrainment

Ignition, flammability (mechanisms, propagation)

Test Methods, Component/System Performance

Critical materials, components, systems

Test methods, protocols, validation

Certification processes, system qualification

Data, Analysis, Implementation

Handbooks, data resources

Risk assessment

Mitigation

RCS Development and Harmonization

Support completion of essential codes and standards

Facilitate uniform implementation of requirements in US
Harmonize requirements in domestic and international standards
Support and facilitate completion of Phase 1 GTR H2 vehicle systems

Education Outreach, Training

Support Hydrogen Safety Panel and lessons learned database Conduct hands-on training and education for first responders

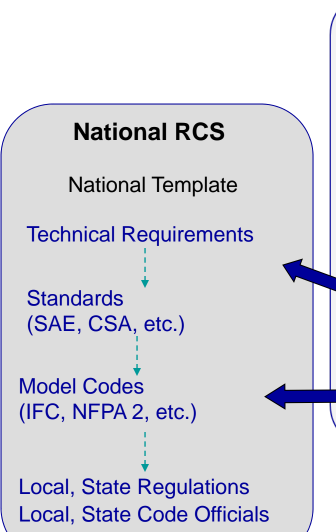
Science and Technology Foundation:

Regulations, codes and standards (RCS) based on data and scientific understanding.

Commercialization Decision

Enabling the growth of early markets by establishing essential regulations, codes and standards (RCS) validated by scientific research and testing and developed through consensus of all major stakeholders.

R&D-RCS Integration



DOE SCS

Roadmap Stakeholder Input

RD&D Priorities

Multi-year Program Plan

R&D Projects data modeling analysis

R&D Collaboration Information Tools Outreach Training

International RCS

ISO UN/ECE

TC197 WP29/GRSP

WG12 (FQ) GTR

WG11 (HFS) (DOT/NHTSA)

TC22/SC21

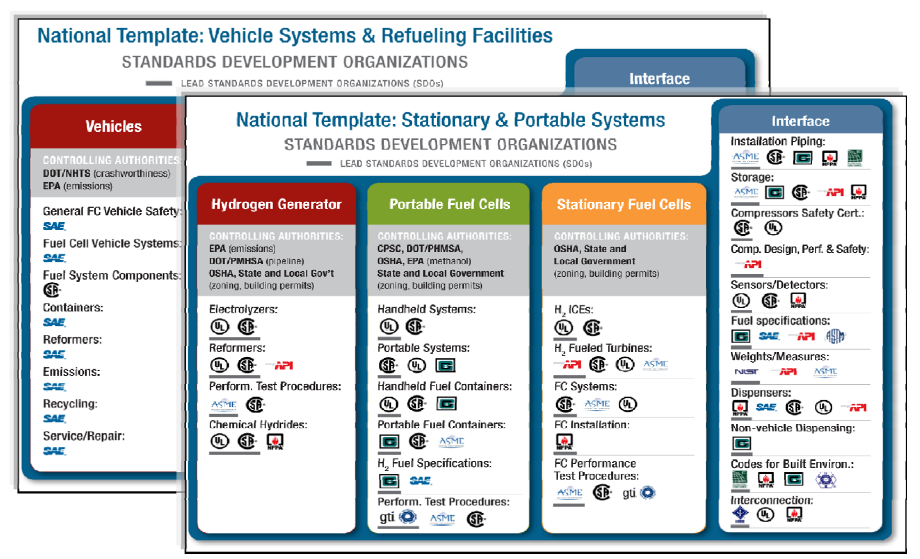
<u>IEC</u>

TC105, etc.

International R&D

IPHE RCS WG
IEA/HIA Task 19
EU JTU
Japan, Canada, etc.

National Codes and Standards Template



International Coordination and Harmonization

Standards/Codes

International Activities

ISO TC197: WG11, WG12, WG14

ISO TC22/SC21

ISO TC58 IEC TC 105

National Organizations

US: ANSI Canada: CSI Japan: JIS China: SAC

India: BIS

Organizations--Other

Japan: JARI, ENNA

US: SAE, CSA, NFPA, etc.

India: ARAI

Regulations

International Activities

UN/ECE: Global Technical Regulations

National Organizations/Regulations

US: DOT/NHTSA FMVSS

EU: ECE Regulation

Japan: Road Transportation Vehicle Law

High Pressure Gas Safety Law

China: AQSIQ, MIIT India: OISD, PESO

Coordination/Harmonization

DOE/DOT Workshops EC FCH/JTU General Assembly JHFC (Japan)

IPHE RCS Working Group

Research, Testing, Validation

International Activities

IEA-HIA: Task 19

ICHS-International Association

EC: HFC JTU

National Activities

US: DOE Safety, Codes and Standards

Germany: H2 Mobility France: Hydrogen Horizon

Japan: JHFC China: MOST

Summary

- Domestic Codes and Standards Development
 - Key SDOs working collaboratively under national template
 - Primary building and fire codes in place (with regular revision cycle)
 - Component standards development and certification underway
- International Standards Development
 - Key standards under development or revision through ISO and IEC
 - Harmonization of testing and certification procedures in key market countries underway
- International Regulations
 - UNECE Global Technical Regulations for hydrogen fueled vehicle systems (Phase 1) nearing completion