

## **National Template: Stationary & Portable Fuel Cell Systems**

Many standards development organizations (SDOs) are working to develop codes and standards needed to prepare for the commercialization of alternative fuel vehicle technologies. This graphic template shows the SDOs responsible for leading the support and development of key codes and standards for stationary and portable fuel cell systems.

### Hydrogen Generation

#### **CONTROLLING AUTHORITIES:**

EPA (emissions) DOT/PMHSA (pipeline) OSHA, State and Local Gov't (zoning, building permits)

Electrolyzers:





Reformers:







**Performance Test Procedures:** 





**Chemical Hydrides:** 







### **Portable Fuel Cells**

#### **CONTROLLING AUTHORITIES:**

CPSC, DOT/PHMSA,

**OSHA, EPA** (methanol),

State and Local Government

(zoning, building permits)

Handheld Systems:





Portable Systems:







Handheld Fuel Containers:







Portable Fuel Containers:







Performance Test Procedures:







### **Stationary Fuel Cells** & Combustion Devices

#### **CONTROLLING AUTHORITIES:**

**OSHA**, State and

**Local Government** 

(zoning, building permits)

H<sub>3</sub> and Combustion Devices





H<sub>2</sub> Fueled Turbines:















FC Installation:



FC Performance Test Procedures:







### **Interface**

**Installation Piping:** 















**Compressors Safety Certificate:** 



Computer Design, Performance & Safety:



Sensors/Detectors:







**Fuel Specifications:** 



















Codes for Built Environment:

















# National Template: Key for Standards Development Organizations (SDOs)

This key provides the acronyms, names, and standards development areas that correspond with the standards development organization logos in the graphic template above.

| Organization Name  |        | Organization Name  | Standards Development Areas   |
|--|--------|--|---|
| AGA  | AGA    | American Gas Association   | Materials testing standards   |
| energy   | API    | American Petroleum Institute   | Equipment standards for petroleum production, storage and handling                      |
| H O  | ASHRAE | American Society of Heating, Refrigerating, and Air-Conditioning Engineers | Promoting sustainability through research, standards writing, publishing, and education |
| ASME   | ASME   | American Society of Mechanical Engineers                                   | Mechanical and multidisciplinary engineering, design codes and standards                |
| ASP?   | ASTM   | American Society for Testing and Materials                                 | Technical test standards for materials, products, systems                               |
|  | CGA    | Compressed Gas Association   | Equipment design and performance standards for compressed gas systems and components    |
| STANDARDS  | CSA    | CSA Standards  | US and Canadian equipment standards   |
| (2)  | DOT    | Department of Transportation   | Federal transportation regulatory agency  |
|  | FERC   | Federal Energy Regulatory Commission                                       | Regulates interstate transmission of electricity, gas, and oil                          |
| gti.   | GTI    | Gas Technology Institute   | Supplies technical support and training for the energy industry                         |
| THE STATE OF THE S | ICC    | International Code Council   | Family of model building codes, including the International Fire Code                   |
| IEEE   | IEEE   | Institute of Electrical and Electronics Engineers                          | Electrical standards  |
| NERC   | NERC   | North American Electric Reliability Corporation                            | Produces standards for electric grid operation  |
| ₩<br>NFPA  | NFPA   | National Fire Protection Association                                       | Model codes and standards, including the National Electric Code                         |
| NST  | NIST   | National Institute of Standards and Technology                             | Measurement standards   |
| SAE  | SAE    | Society of Automotive Engineers  | Vehicle standards   |
| <b>(1)</b>   | NARUC  | National Association of Regulatory Utility<br>Commissioners                | Represents state public service commissions   |
| (II)   | UL     | Underwriters Laboratory  | Equipment and performance testing standards   |