

ASTM D03.14 Hydrogen and Fuel Cells Update

Work Item	Title	Constituents	Date expected to ballot
4548	Standard Test Method for Determination of Trace Contaminants in Hydrogen and Related Fuel Cell Feed Gases	CO ₂ , nitrogen, argon, oxygen, and water	Passed sub ballot – address 3 negatives
5847	Standard Practice for Sampling of High Pressure Hydrogen and Related Fuel Cell Feed Gases	Gaseous sampling	Publish pending
6527	Standard Test Method for Ion Selective Electrode Based Determination of Ammonia in Hydrogen and Other Fuel Cell Feed Gases	Ammonia	Unknown
6624	Standard Test Method for Determination of Formaldehyde and Other Carbonyl Compounds in Hydrogen and Other Fuel Cell Feed Gases	Formaldehyde	Unknown
9211	Standard Test Method Ion Chromatography Based Determination of Cations in Hydrogen and Other Fuel Cell Feed Gases	Formic Acid	Published official item: D7550-09
9688	Standard Test Method for Sampling of Particulate Matter in High Pressure Hydrogen used as a Gaseous Fuel with an In-Stream Filter	Particulate sampling	5-Mar Main committee
10196 (27163)	Standard Test Method for Determination of Ammonia and Trace Water in Hydrogen and Other Gaseous Fuels by Infrared Spectroscopy	Ammonia, CO ₂ , CO, formaldehyde, formic acid, and water	Passed sub ballot – address 3 negatives
21162	Standard Test Method for the Characterization of Particles from Hydrogen Fuel Streams by Scanning Electron Microscope	Particulates	N/A
21597	Standard test method for microscopic measurement of particulates in hydrogen fuel	Particulates	5-Mar Main committee
21611	Standard test method for gravimetric measurement of particulates in hydrogen fuel	Particulates	5-Mar Main committee
22378	Determination of Total Hydrocarbons (C1 basis) in Hydrogen by Total Hydrocarbon Analyzer (THC)	Total hydrocarbons	Passed sub ballot – address 3 negatives
23815	Determination of Total Halocarbons contained in Hydrogen and other gaseous fuels	Total halogenated compounds	5-Mar Main committee
24073	Standard Test Method for Determination of Trace Hydrogen Sulfide, Carbonyl Sulfide, Methyl Mercaptan, and Carbon Disulfide in Hydrogen Fuel by Gas Chromatography and Sulfur Chemiluminescence Detection	Total sulfur	Passed sub ballot – address 3 negatives
None	Standard Practice for the Determination of Carbon Monoxide, Formaldehyde, Ammonia and Other Trace Substances in Hydrogen Fuel Streams by Laser Based Spectrometric Methods	No update – waiting on funding	N/A
None	Field Sampling Apparatus	Update end of February	N/A
None	Vehicle Fueling Interface Surface Particulate Matter	Seeking author	N/A