2024 Spring Committee on Petroleum Measurement Standards Meeting

Monday, March 11, 2024 to Friday, March 15, 2024 | Hyatt Regency Dallas | Dallas, Texas Current as of Friday, March 1, 2024 | Subject to change | Final program will be available in the API Events App.

Sunday, March 10	Time (CDT)	Location
Registration	1:00 PM – 5:00 PM	Connection
Sponsor & Exhibitor Display – Setup	3:00 PM – 5:00 PM	Connection

Monday, March 11	Time (CDT)	Location
Registration	6:45 AM – 4:00 PM	Connection
Breakfast & General Session	7:00 AM - 8:30 AM	Reunion A-D
<u>Speaker:</u> Philip Meyers from PEMY Consulting <u>Topic:</u> An Example of how Technology Improves API Standards		
Sponsor & Exhibitor Displays	7:00 AM - 5:00 PM	Connection
Morning Coffee Service	8:00 AM - 9:00 AM	Connection
Partner Program – Breakfast	8:00 AM – 10:00 AM	Cumberland L
New Leadership Development Committee (NLDC)	8:30 AM – 10:00 AM	Cumberland IJ
COPM Orientation (Open to new attendees and anyone who wishes to expand their knowledge of COPM procedures for standards development and committee structure.	8:30 AM - 10:00 AM	Cumberland EF
COMQ Ch. 10.9 Standard Test Method for Water in Crude Oils by Coulometric Karl Fischer Titration (ASTM D4928)	8:30 AM - 10:00 AM	Cumberland GH
COMQ Ch. 12.3 (Calculation of Volumetric Shrinkage from Blending Light Hydrocarbons with Crude Oil) Ad Hoc Group	8:30 AM – 10:00 AM	McMillian – 2 nd Floor
COMQ Chapter 9 Chairs Only (Closed door)	8:30 AM – 10:00 AM	Cumberland A
Mid-Morning Coffee Service	10:00 AM – 10:30 AM	Connection
COMQ Produced Water Quality AHG	10:30 Am – 12:00 PM	Cumberland GH
COLM Chapter 3 Tank Gauging WG	10:30 Am – 12:00 PM	Moreno AB – 2 nd Floor
COPM Chair's Orientation (Open to members holding leadership positions (e.g., Chair, Vice Chair, Secretaries) to learn more about leadership roles and responsibilities in COPM)	10:30 AM – 12:00 PM	Cumberland EF
COMQ Ch. 8.2 Standard Practice for Automatic Sampling of Petroleum and Petroleum Products (ASTM D4177)	11:00 AM – 12:00 PM	Cumberland IJ
COGFM Ch. 21.1 - Electronic Gas Measurement Work Group	1:00 PM – 2:00 PM	Cumberland GH



COLM Ch.12.4 Base Prover Volume Determination WG	1:00 PM – 2:00 PM	Bryan-Beeman AB – 2 nd Floor
COMA Coordinating Committee (Executive Session - Committee Chairs Only)	1:00 PM – 2:00 PM	McMillian – 2 nd Floor
COMQ Ch. 7 Temperature Determination	1:00 PM - 2:30 PM	Cumberland EF
COMQ Ch. 8.3 Standard Practice for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products	1:00 PM - 2:30 PM	Moreno AB – 2 nd Floor
Afternoon Coffee Service	2:00 PM - 2:30 PM	Connection
Special Afternoon Networking Break	2:30 PM - 3:00 PM	Connection
COMET Terms and Definitions (Ch. 1 Database) Work Group	2:00 PM - 3:00 PM	Cumberland GH
COMA Ch. 17.12 Method for Quantification of Small Volumes on Marine Vessels (OBQ/ROB)	2:00 PM - 3:00 PM	Cumberland IJ
COMQ Ch. 8.X Automatic Sampling of Refrigerated Hydrocarbon Liquids and Chemical Gases Work Group	2:30 PM - 3:30 PM	Bryan-Beeman AB – 2 nd Floor
CPMA TR2581, Wet Gas Sampling	2:00 PM – 3:00 PM	Cumberland IJ
COMQ 11.2.4 Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 54E, 59E, 60E	3:00 PM - 5:00 PM	Moreno AB – 2 nd Floor
COLM Ch. 5 Metering Work Group	3:00 PM - 5:00 PM	Cumberland EF

Tuesday, March 12	Time (CDT)	Location
Registration	7:00 AM – 4:00 PM	Connection
Sponsor & Exhibitor Displays	7:00 AM - 5:00 PM	Connection
Breakfast and General Session	7:00 AM – 8:30 AM	Reunion A-D
Speaker: Jordan Strickler		
<u>Topic:</u> Global Standards Strategy		
Morning Coffee Service	8:30 AM – 9:30 AM	Connection
Partner Program – Breakfast	8:00 AM – 10:00 AM	Cumberland L
CPMA Ch. 20.XX Full range online water fraction devices for production measurement	8:30 AM - 9:30 AM	Cumberland IJ
COLM Ch. 21.2 Electronic Liquid Measurement Work Group	8:30 AM – 10:00 AM	Moreno AB – 2 nd Floor
COMQ Ch. 8 Sampling Work Group	8:30 AM – 10:00 AM	Gaston AB – 2 nd Floor
COGFM Emerging Issues & New Standards AHG	8:30 AM – 10:00 AM	Marsalis A
Mid-Morning Coffee Service	10:00 AM - 10:30 AM	Connection
COMA Ch. 23.1 Reconciliation of Liquid Pipeline Quantities Work Group	10:00 AM - 11:00 AM	Cumberland GH
COLM Ch. 12.2 Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric	10:00 AM – 12:00 PM	Bryan-Beeman AB – 2 nd Floor



Correction Factors		
COMQ Ch. 10, Sediment and Water	10:00 AM - 11:30 AM	Cumberland IJ
COGFM Ch. 14.3.2 Concentric, Square - edged Orifice Meters - Specification and Installation Requirements	10:30 AM - 12:00 PM	Cumberland EF
COLM Ch. 4.2 Displacement Provers WG	10:30 AM - 12:00 PM	Moreno AB – 2 nd Floor
CPMA Emerging Issues/New Standards AHG	11:00 AM - 12:00 PM	Marsalis A
CPMA Coordinating Committee (Executive Session - Committee Chairs Only)	1:00 PM - 2:00 PM	Gaston AB – 2 nd Floor
COMA Ch. 17.10 Measurement of Refrigerated and Pressurized Cargoes on Marine Tank Vessels	1:00 PM - 2:00 PM	Marsalis A
COMQ Ch. 11 Physical Properties Data - Volume Correction Factors	1:00 PM - 2:30 PM	Cumberland IJ
COMQ New Standards AHG	1:00 PM – 2:30 PM	Moreno AB – 2 nd Floor
COGFM 14.3.1 Orifice Metering of Natural Gas and Other Related Hydrocarbon Fluids-Concentric, Square-edged Orifice Meter - General Equations and Uncertainty Guidelines	1:00 PM - 3:00 PM	Cumberland GH
COLM Ch. 5.8 Measurement of Liquid Hydrocarbons by Ultrasonic Meters WG	1:00 PM - 4:00 PM	Cumberland EF
COMET - Committee on Measurement Education and Training	1:30 PM - 4:00 PM	Bryan-Beeman AB – 2 nd Floor
Afternoon Coffee Service	2:00 PM - 2:30 PM	Connection
Special Afternoon Networking Break	2:30 PM - 3:00 PM	Connection
CPMA TRXX Bubble Point Liquids	2:00 PM – 3:00 PM	Shawnee Trail
COMA Emerging Issues/New Standards Ad Hoc Group	2:00 PM - 4:00 PM	Gaston AB – 2 nd Floor
COMQ Coordinating Committee (Executive Session - Committee Chairs Only)	2:30 PM - 4:30 PM	Moreno AB – 2 nd Floor
COGFM Ch 14.1 -Collecting and Handling of Natural Gas Samples for Custody Transfer	3:00 PM - 4:00 PM	Cumberland GH
Committee on Production Measurement and Allocation (CPMA)	3:00 PM - 5:00 PM	Cumberland IJ
COLM Emerging Issues/New Standards Ad Hoc Group	3:00 PM - 5:00 PM	Marsalis A
COGFM Ch. 14.3 - Orifice Meters Work Group	4:00 PM - 5:30 PM	Cumberland GH
Annual Spring Awards Reception (Fall Service Recognition Awards Presentation)	6:00 PM - 7:30 PM	Reunion A-D

Wednesday, March 13	Time (CDT)	Location
Early Morning Coffee Service	7:00 AM - 8:30 AM	Connection
Registration	7:00 AM – 3:00 PM	Connection
Sponsor & Exhibitor Displays	7:00 AM – 3:00 PM	Connection



Committee on Measurement Accountability (COMA)	7;30 AM – 9:30 AM	Marsalis B
COLM Chapter 2 Tank Calibration Work Group	9:00 AM – 10:00 AM	Cumberland EF
Committee on Measurement Quality (COMQ)	9:30 AM - 12:00 PM	Marsalis A
Mid-Morning Coffee Service	10:00 AM - 10:30 AM	Connection
COLM Chapter 12 Calculation of Petroleum Quantities	10:00 AM – 11:00 AM	Moreno AB – 2 nd Floor
COGFM 14.XX - Pressure Determination	10:00 AM – 11:30 AM	Cumberland K
COLM Chapter 6.X Metering Systems for Supercritical Fluids Work Group	11:00 AM – 12:00 PM	Moreno AB – 2 nd Floor
COGFM Ch. 14.4 Converting Mass of Natural Gas Liquids and Vapors to Equivalent Liquid Volumes	1:00 PM – 2;30 PM	Moreno AB – 2 nd Floor
RP 3000 Classifying and Loading of Crude Oil into Rail Tank Cars	1:00 PM – 3:00 PM	McMillian – 2 nd Floor
Committee on Evaporative Loss Estimation (CELE)	1:00 PM – 3:00 PM	Gaston AB – 2 nd Floor
COGFM Coordinating Committee (Executive Session - Committee Chairs Only)	2:30 PM – 4:00 PM	Bryan-Beeman AB – 2 nd Floor
Afternoon Coffee Service	2:00 PM – 3:00 PM	Connection
COLM Coordinating Committee (Executive Session - Committee Chairs Only)	4:00 PM – 5:00 PM	Gaston AB – 2 nd Floor

Thursday, March 14	Time (CDT)	Location
Registration (Held in API Office)	7:00 AM – 10:00 AM	Cumberland BC
Committee on Liquid Measurement (COLM)	8:00 AM – 12:00 PM	Marsalis B
Committee on Gas Fluids Measurement (COGFM)	1:00 PM – 5:00 PM	Marsalis B
COPM Executive Committee (Executive Session - Executive Committee Members Only)	5;15 PM – 8:00 PM	Gaston AB – 2 nd Floor

Friday, March 15	Time (CDT)	Location
Committee on Petroleum Measurement (COPM)	8:00 AM – 12:00 PM	Pegasus Ballroom - Lobby Level