

B109 Committee Gas Displacement Meters and Gas Service Regulators

Roster - March 2024

Scope: Accredited Standards Committee B109 is responsible for the development of standards for gas displacement meters, gas service regulators and related devices. Standards apply to establishing acceptable performance criteria for diaphragm and rotary type displacement meters designed for revenue measurement of fuel gas and for gas service regulators. Standards include definitions, construction, performance of both new types and newly constructed meters and service regulators, in-service performance, installation requirements and practices, test methods and equipment.

Secretariat: American Gas Association

Secretary: Luis Escobar, lescobar@aga.org

	FIRST NAME	LAST	STATUS	ORGANIZATION	INTEREST
1	Max	Ambrosi	MEMBER	Pietro Fiorentini	Producer
2	Michael	Avery	MEMBER	National Grid	User
3	Ardis	Bartle	MEMBER	APEX Measurement & Controls LLC	General
4	Maz	Bijan	MEMBER	Pacific Gas and Electric	User
5	Daniel	Bustamante	MEMBER	Southern California Gas Company	User
6	Joe	Carlstrom	MEMBER	GTI - Gas Technology Institute	General
7	Patrick	Donnelly	CHAIR	NiSource Inc.	User
8	Jon	Fickinger	MEMBER	Itron, Inc.	Producer
9	Danny	Fields	MEMBER	USG	Producer
10	Tom	Hardman	MEMBER	Consolidated Edison	User
11	Matt	Holsten	MEMBER	Black Hills Corporation	User
12	Will	Kraft	MEMBER	Emerson	Producer
13	Scott	Laplante	VICE CHAIR	PERC/Mulcare	Producer
14	Winston	Meyer	MEMBER	Consultant	General
15	Ralph	Richter	MEMBER	National Institute of Standards & Technology	General
16	Steve	Schamber	MEMBER	Landis-Gyr	Producer
17	Bryce	Shaughnessy	MEMBER	Consumers Energy	User
18	Phil	Silvius	MEMBER	Honeywell	Producer
19	John	Skinner	MEMBER	CSA Group	General
20	Ron	Strong	MEMBER	Dresser Natural Gas Solutions	Producer
21	Bruce	Swiecicki	MEMBER	National Propane Gas Association	General
22	John	Todd	MEMBER	Control Southern	Producer
23	Erik	Wolter	MEMBER	A.Y. McDonald Mfg.	Producer
24	Chris	Wykle	MEMBER	Sensus, a xylem brand	Producer
				User	7
				General	6
				Producer	11
				TOTAL	24