

CORE MEMBERSHIP

Who is UTC?

The Utilities Technology Council (UTC) is a global trade association dedicated to serving critical infrastructure providers, such as electric, gas and water utilities. Through advocacy, education and collaboration, UTC creates a favorable business, regulatory and technology environment for our members who own or operate Information and Communication Technology (ICT) systems in support of their core business.



OUR MISSION

UTC shapes the future of utility mission critical technologies by driving innovation, fostering collaboration and influencing public policy.

OUR VISION

UTC is the trusted advisor to utilities and other critical infrastructure providers globally. The Council serves as the source and resource for our members to deploy technologies and solutions that deliver secure, reliable and affordable mission critical services.

WHY JOIN UTC?

Advocacy, Peer-to-Peer Networking, Resources, Professional Development, Training and Education, Spectrum Services

ADVOCACY

In collaboration with its members, UTC advocates on numerous issues critical to utility communications needs. Here is just a small sampling of the work we do:

- **Criticality of Utility Communications Systems**: Directly linking utility private communications systems to reliability, grid modernization, and resilience.
- **Broadband**: Detailing how utilities empower external broadband deployment and assisting utilities in securing key federal funding for broadband projects.
- Infrastructure: Working to ensure safe, responsible, and common-sense rules to govern joint access to utility infrastructure such as poles. And so much more!

PEER-TO-PEER NETWORKING

Become part of the conversations throughout the year on NetWorks.utc.org, UTC's Private Connected Community

- Attend or speak at UTC Telecom & Technology Conference
- Attend or speak at UTC Regional meetings
- Attend or speak at Summits (issues include policy, broadband, physical and cybersecurity)
- Participate in Committees/Divisions

RESOURCES

- Subscription to quarterly UTC Journal
- Subscription to weekly UTC Industry Intelligence newsletter
- Access to NetWorks.utc.org, UTC's Private Connected Community
- Research and white papers
- Webinars
- Member Directory
- Twitter and LinkedIn Groups



PROFESSIONAL DEVELOPMENT

Together with our unique cross-utility perspective, our technology and solution partners and our expert staff, UTC continually provides relevant content on issues that are shaping our rapidly evolving industry.

TRAINING AND EDUCATION

- Light Brigade's Fiber Optic Training Certification
- Regional Meetings and Technical Training
- National Conferences
- International Events
- Summits and Workshops

SPECTRUM SERVICES

UTC's Spectrum Services is your source for authorized certified frequency coordination for the Private Land Mobile Radio Services below 512 MHz and 800-900 MHz frequencies. UTC is the sole frequency coordinator authorized to coordinate channels previously allocated exclusively to the Power Radio Service. In addition, UTC maintains the national Power Line Carrier (PLC) database for the coordination of PLC use with licensed government radio services in the 10-490 kHz band. For more information on your frequency coordination, contact spectrumservices@utc.org or visit www.utc.org.

INDUSTRIES WE SERVE

For more than 70 years, UTC has served critical infrastructure industries including electric, water and gas utilities around the world. We know that these industries require reliable communications to safely and efficiently deliver their critical services.

ELECTRIC

of all sizes and structures to collaborate and share experiences in solving the challenges that each faces. Whether the discussion is Distribution Automation, Cybersecurity, Information Technology, Shared Assets, or Telecommunications, UTC and its members empower success.

WATER

on water utilities and technologies in order to support these growing challenges. Water utilities are faced with the challenges of moving forward with infrastructure upgrades and new water scarcity concerns all while seeing their workforce retire.

GAS

Natural gas is becoming a greater source of energy around the globe and today more than ever UTC members are searching for resources to help answer infrastructure questions.

Whether pipeline safety or smart metering, UTC is here to support the gas industry.



UTC COMMITTEES AND DIVISIONS

The UTC Board of Directors has organized the following committees to lead focus in key industry areas. Each member organization should consider actively participating in any of the committees below:

IT/OT COMMITTEE

provides our members a forum to discuss problems and solutions that arise from increasing deployment of information and communication technology (ICT) capabilities into utilities' industrial control networks.

KNOWLEDGE AND LEARNING COMMITTEE

provides strategic support to ensure focus, direction and support to the various Divisions/Committees within UTC. The goal is the creation and dissemination of clear, concise communication of UTC's experience and industry intelligence across all critical infrastructure types. The committee also serves as an information repository for all UTC groups.

MEMBERSHIP DIVISION

serves as a core resource for recruiting and renewing UTC members. By developing a membership engagement strategy, encouraging existing members who are excited and interested in promoting membership and engaging in a peer-to-peer recruitment and retention campaign.

PUBLIC POLICY DIVISION

set up to establish, review, and execute a compelling program of work that supports and advances UTC's issues and policy positions with legislators, regulators and utilities, including UTC members.

REGIONAL DIVISION

represents the membership of our ten U.S. Regions and strives to support and align with the overall mission and vision of the UTC organization, consistently throughout our regions.



SECURITY, RISK AND COMPLIANCE COMMITTEE

examines protection of utility assets including operations technology (OT); compliance with applicable regulations such as the NERC CIP Reliability Standards; and supply chain risk management issues.

TECHNICAL DIVISION

identifies emerging trends in utility information communication technologies and initiates research and knowledge sharing among those topics.

TELECOM COMMITTEE

focuses on specific industry related telecom issues, which include spectrum advocacy issues, technical reviews, or thought leadership through the development of white papers, presentations and webinars.

UTILISITE COMMITTEE

focused on opportunities for utility wireless co-location, joint use and fiber leasing, including key areas of pole attachments and small cell communications.

UTILITIES BROADBAND COMMITTEE

role is to promote opportunities for utilities to provide broadband services and deploy broadband networks in unserved and underserved areas through legislative and regulatory advocacy and also liaisons with other interested organizations. This committee will promote opportunities for broadband funding for utilities and enable networking with utilities on ways to provide broadband across America.

For more info, contact membership@utc.org or go to utc.org.



Utilities Technology Council 2550 South Clark St. |Suite 960 | Arlington, VA | 22202 | USA utc.org | NetWorks.utc.org



CORE MEMBERSHIP ENROLLMENT

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Name of Primary Contact (wil	ll receive all correspondence an	d invoices)	
Title:	Company:		
Mailing Address:	Alternate	Address:	
Phone:	Email:		
Which of the followi	ng best describes your (<i>Check all that ap</i>	company's primary business? <i>ply</i>)	
Services Distribution Pipeline Educational Public Safety Electric Transportation Financial Transmission Gas Telecom Service Provider Generation Water/Wastewater Petroleum		Ownership coperative	
Which of the foll	owing best describes y	our primary job function?	
Business Development Engineering	□Executive Managemen □Finance	t Government Relations Telecom/IT	
Indicate y	our areas of interest: (C	heck all that apply)	
AMR Building Access Broadband	☐Frequency Coordinatio☐International☐IT/OT	n Rural Users SCADA Security	
Business Development Communications Fiber Optics Federal Government	■MAS■Power Line■Power Line Carriers■Public Policy	□Smart Grid □State/Local Government Relations □Spectrum Services □Telecom	
Relations		☐Wireless Communications	



CORE MEMBERSHIP ENROLLMENT

ANNUAL REVENUE DUES RANGE		*The table represents a range based on reported	
\$0 - \$1M	\$252	revenue. Please contact membership@utc.org for an invoice and exact pricing before submitting your application.	
\$1 < \$15M	\$500 - \$780		
\$15< ≤ REVENUE ≤ \$25M	\$780 - \$980	application.	
\$25M ≤ REVENUE ≤ \$50M	\$1,200 - \$1,695	Amount Due: U.S. \$	
\$50M < REVENUE ≤ \$100M	\$1,800 - \$2,790	Payment Method: Check or money order enclosed (Made payable to Utilities Technology Council) Bank/wire transfer of funds & credit card payments, please contact UTC's Account Manager (preferred method): 202.833.6833 Jamar.Rogers@utc.org	
\$100M < REVENUE ≤ \$250M	\$2,900 - \$4,820		
\$250M < REVENUE ≤ \$500M	\$4,850 - \$7,075		
\$500M < REVENUE ≤ \$750M	\$7,100 - \$9,300		
\$750M < REVENUE ≤ \$1.25B	\$9,300 - \$13,600		
\$1.25B < REVENUE ≤ \$5B	\$14,100 - \$20,850		
\$5B < REVENUE ≤ \$10B	\$21,000 - \$25,500		
REVENUE > \$10B	\$26,800 <	Please charge my credit card (check one):	
Card Number: Expiration Date Billing Address:		DTC P.O. Box 79358 Baltimore, MD 21279-0358 USA	
(wi l		litional Contacts membership correspondence via email):	
ny:		Company:	
Address:		Mailing Address:	
Email:		Phone:	
Check here to designate the above individual as an		Check here to designate the above individual as an	

Additional Information

additional primary contact

- · UTC's membership year runs annually from January to December
- UTC's Federal Tax ID: 52-6042453

additional primary contact

- UTC estimates that 5% of dues revenue will be allocated to nondeductible lobbying activities during the ensuing calendar year.
- Questions? Contact 202.872.0030 or membership@utc.org