Community Engineering Corps
Help underserved communities make local improvements. Community Engineering Corps harnesses the technical expertise of volunteers to help improve local infrastructure and community quality of life in the United States. Join and get involved today!
communityengineeringcorps.org

Connect With Water Professionals
Talk with your peers at local events and meet water-sector leaders at conferences across North America. Take advantage of the opportunities to share best practices and learn what others have done when they have confronted a crisis. Make a connection that could lead to your next job.

Your Local AWWA Section
AWWA Membership includes membership in your local Section and provides access to:
- Local events and CEU opportunities
- Region-specific news and information
- Ways to directly impact local water issues
- Networking opportunities in your community

The One AWWA Operator Scholarship is a partnership between AWWA’s Water Equation (WE) and AWWA Sections. The scholarship provides funding for books, tuition, training, continuing education, and certification to operators at water and wastewater treatment plants.

Since its inception, over $75,000 has been awarded to water and wastewater operators. Together, we are funding the future of water. Check out awwa.org/Water-Equation/One-AWWA-Operator-Scholarships for opportunities!

Make a Difference
Share your passion about water with others. From participating in a Community Engineering Corps project to competing on a tapping team, AWWA has the right volunteer opportunity for you. There are over 160 volunteer committees to choose from.

Help shape smart policies based on sound science. The Water Utility Council and AWWA’s Government Affairs Office work hard to make sure your voice is heard in legislative and regulatory matters. AWWA Sections gather feedback from members and reach out to local officials year round.

Earning an Operator Scholarship allowed me to take a major step forward in my water career. Additionally, AWWA provides valuable contacts and is a terrific resource for information on water and wastewater.

Chris Bailey
EPA Water/Wastewater Trainer
Florida Rural Water Association
Orlando, Florida

2020 Membership Application
Operations/Administrative Member

Contact Customer Service at 1.800.926.7337 or 303.744.7711
service@awwa.org

Annual Dues (A1)
Operations/Administrative $75
Any operations and administrative staff below the supervisory level at a utility with more than 1,000 service connections. Any staff member at a utility with fewer than 1,000 service connections.

Section Dues (A2)
AWWA has 43 local Sections in North America. You are automatically enrolled in a Section based on your address. *Some Sections require additional fees to better serve you.

Your State/Province  Section Dues
Alabama, Arkansas, Connecticut, Idaho, Louisiana, Mississippi, Oregon, Washington   $4
Arizona, Illinois, Kentucky, Texas, Virginia   $8
California, Maine, Massachusetts, Nevada, New Hampshire, Rhode Island, Vermont   $30
Florida, Georgia, Indiana, Iowa, New Jersey, North Carolina, South Carolina, Wisconsin   $15
Georgia, Indiana, Iowa, New Jersey, North Carolina, South Carolina, Wisconsin   $15
Maryland, Massachusetts, New Hampshire, New Mexico, Northwest Territories, Nunavut, Ontario, Saskatchewan, South Dakota, Wyoming   $4

3 Ways to Join
1. Apply online at awwa.org/join
2. Fax completed application to 303.347.0804
3. Mail completed application to AWWA Customer Service 6666 West Quincy Avenue Denver, CO 80235-3908

Payment Method
- Check enclosed (make payable to AWWA, US currency only, US bank only)
- American Express
- MasterCard
- Discover
- Visa

*AWWA has 43 local Sections in North America. You are automatically enrolled in a Section based on your address. In addition to your primary Section, you may join other AWWA Sections at an additional cost. Please call 1.800.926.7337 or email service@awwa.org for more information.

Your membership will be activated when payment is received.

Join online at awwa.org/join
Tell Us About Yourself
All applicants must complete this section.

What one business activity best describes your company? (Please check only one)
☐ A Public Water Supply Utility—Municipally Owned
☐ B Public Water Supply Utility—Investor Owned
☐ C Government—Federal, State, Local
☐ D Consulting Firm
☐ E Contractor
☐ F Private Industrial System or Water Wholesaler
☐ G Manufacturer of Equipment & Supplies (including representatives)
☐ H Distributor of Equipment & Supplies (including representatives)
☐ I Educational Institutions (faculty & students); Libraries and other related organizations
☐ J Fully Retired
☐ K Research Lab
☐ L Other allied to the field (please specify)

What one category best describes your company’s field served/principal activity? (Please check only one)
☐ A Both Water Supply & Wastewater
☐ B Water Supply Only
☐ C Wastewater Only
☐ D Other

What one category best describes your job title? (Please check only one)
☐ A Executive (General Manager, Commissioner, Board Member, City Manager, Municipal Supt., Mayor, President, Vice President, Owner, Partner, Director, etc.)
☐ B Management/Non-Engineering (Division Head, Section Head, Manager, Dept. Head, Comptroller, etc.)
☐ C Design and Engineering/Both Managerial and Non-Managerial (Chief Engineer, Civil Engineer, Mechanical Engineer, Elect. Engineer, Environmental Engineer, Planning Manager, Field Engineer, System Designer, etc.)
☐ D Scientific/Non-Managerial (Chemist, Biologist, Biophysicist, Researcher, Analyst, etc.)
☐ E Purchasing (Purchasing Agent, Procurement Specialist, Buyer, etc.)
☐ F Operations (Foreman, Operator, Maintenance Crewman, Service Representative, etc.)
☐ G Marketing & Sales/Non-Managerial (Market Analyst, Marketing Representative, Salesperson, Sales Representative, etc.)
☐ H Professional (Educator, Teacher, etc.)
☐ I Other (please specify)

What areas of the water and wastewater industry are of current interest to you? (Please check all that apply)
☐ Advanced Water Treatment/Reuse
☐ Asset Management
☐ Automation/Control
☐ Backflow/Cross Connection
☐ Climate Change
☐ Conservation/Efficiency
☐ Customer Service
☐ Desalination
☐ Design/Construction
☐ Distribution/Plant Ops.
☐ Drought
☐ Emergency Preparedness/Security
☐ Groundwater
☐ Innovation
☐ Laboratory
☐ Membrane Treatment
☐ Public Health
☐ Public Info./Communications
☐ Regulatory Issues
☐ Small Systems
☐ Source Water
☐ Stormwater
☐ Training/Career Development
☐ Utility Management
☐ Wastewater Collection/Treatment
☐ Water Loss
☐ Water Quality/Treatment
☐ Water Research
☐ Water Resources/Planning
☐ Workforce Strategies
☐ Young Professionals

Resources for you
Water professionals must increasingly manage water in all its stages. AWWA has the information and experts to help you effectively and efficiently manage water from source to tap to reintroduction into the environment. Find out about current issues, technical resources, and educational opportunities, all in one place. Subjects include:

- Asset Management
- Climate Change
- Distribution System O&M
- Groundwater
- Innovation
- Inorganic Contaminants
- Membrane Process
- Reuse
- Source Water Protection
- Wastewater
- Water Conservation
- Water Loss Control

awwa.org/resources-tools

3 Ways to Join
1. Apply online at awwa.org/join
2. Fax completed application to 303.347.0804
3. Mail completed application to:
   AWWA Customer Service
   6666 West Quincy Avenue
   Denver, CO 80235-3098

Contact AWWA
If you have any questions contact us at:
- service@awwa.org
- 303.794.7711 or 800.926.7337

AWWA is an organization of water professionals. Local treatment plant operators and managers, scientists, engineers, environmentalists, manufacturers, academicians, and regulators—we all hold genuine interest in maintaining an adequate water supply and preserving public health. But, when we work together in our different capacities, made easier through AWWA’s organization, we can provide world-class clean and sustainable life-giving water to the public.”

Mark Ohigashi, PE
Associate Engineer
Brown and Caldwell
Honolulu, Hawaii

Join online at awwa.org/join