

A member association of the Water Environment Federation

Utility Membership Program



SINCE 1929



Utility Membership Benefits

- 1) Individual Memberships discounted by 10 percent.
- 2) Simplified Billing: All memberships synchronized and ONE invoice for an easy once/year payment.
- 3) All employees in the municipality may enjoy the privilege of registering at NYWEA meetings, seminars and workshops at the **lower member rate**.
- 4) Two (2) **free** Elected Official memberships.
- 5) Full NYWEA Member and WEF Membership
 - A) **NYWEA provides** continuous education and training, and helps you to keep current on technological developments by attendance at:
 - Regional and local meetings
 - Annual and Spring meetings
 - Specialty conferences (covering topics such as wastewater operations, safety and O&M training)
 - Complimentary webinars

B) Certification Credits

All training offered by the NYWEA includes certification credits, which allows operators to maintain their license certification. The NYWEA Executive Office maintains the Certification Program for wastewater treatment plant operators in New York State. NYWEA is also an Approved Sponsor with NYS Education Department to approve professional development hours for engineers.

C) Information Source for Regulatory Changes

Membership in NYWEA will help you to maintain contact with regulatory agencies and their operating personnel.

D) Networking and Many Other Benefits

- **Network with important contacts:** Meet, interact and network with top water quality experts to exchange information and share ideas.
- Sharpen your professional skills: Attend meetings and conferences.
- Build your leadership skills: Active participation can lead to important volunteer leadership positions and increase your professional standing.
- **Receive discounts:** On registration fees for conferences as well as periodicals, technical publications, E-books, training materials, and Water Source book on CD (K-12) free.
- E) Receive NYWEA and WEF Publications: Clear Waters; Currents; Water Environment & Technology (WE&T); Operators Forum; WEF Highlights.

Further details on publications provided on page 3.



A member association of the Water Environment Federation

Application Instructions

Please call the NYWEA Executive Office at 315-422-7811 ext. 1, to discuss the Utility Member Program. We would be happy to assist with the application process described below.

1) Review Table 1

This Table gives you information you need to fill out Part A. Identify the category into which your utility fits to determine how many paid individual memberships are required for you to benefit from the Utility Member Program.

2) Complete Part A

Become a member by completing Part A. An official signature is needed.

3) Complete Part B

As noted in Table 1, fill out this form for each individual membership. (Make as many copies of Part B as necessary.)

Example: Your facility has an average daily flow rate of 5 MGD. From Table 1, you are in the "B" category. Your facility must have a minimum of seven (7) paid individual memberships to benefit from the Utility Member Program. This will require you to submit a minimum of seven (7) completed Part B (one for each individual member). Complete Part A, submit with completed Part B and voucher, PO or check to the NYWEA Executive Office, 525 Plum Street, Suite 102, Syracuse, NY 13204.

Util	ity Member Program Categories –	Table 1
Category	Wastewater Design Flows* in MGD	Minimum Number of Paid Memberships
A	<0.0 to 4.9	5
В	5.0 to 9.9	7
С	10.0 to 24.9	10
D	25 to 99.9	15
Е	100 to 300	30
F	> 300	100

^{*}Wastewater Flows are the cumulative permitted flows of all the facilities managed by the municipality.

Periodicals

New York Water Environment Association

1) Clear Waters

Clear Waters is the Association's quarterly magazine covering timely water quality management subjects affecting New York State and beyond.

2) Currents

The New York Water Environment Association's online newsletter keeps members aware of timely happenings at the NYWEA.

Water Environment Federation

3) Water Environment & Technology (WE&T)

The premier magazine for the water quality field, *WE&T* provides information on what professionals demand – cutting-edge technologies, innovative solutions, operations and maintenance, regulatory and legislative impacts, and professional development.

Operators Forum

Incorporated as part of WE&T, this publication is dedicated exclusively to the needs of operations and maintenance personnel and others involved directly and indirectly with wastewater treatment facilities. It covers plant management, safety, collection systems, process control, job opportunities, and more.

4) Complimentary Web Casts

5) WEF Highlights

WEF's membership newsletter covers current Federation activities and items of concern to the water quality field. *WEF Highlights* is your source for the most up-to-the-minute WEF news and member information.

6) World Water*

The premier international magazine for the water quality industry, *World Water* provides the most cutting-edge and helpful information on global water issues.

7) World Water: Stormwater Management*

This quarterly publication focuses on current solutions that will help manage runoff and stormwater flows on municipal, industrial and commercial lands. With an emphasis on practical problem-solving, it also offers water professionals the opportunity to learn about promising research and development initiatives. Significant growth in stormwater investment is anticipated in many countries as government and industry sectors are ready to invest in stormwater technology and infrastructure solutions.

8) Water Environment Research Online*

Water Environment Research (WER) publishes peer-reviewed research papers, research notes, and state-of-the-art and critical reviews on original, fundamental and applied research in all scientific and technical areas related to water quality, pollution control, and management.

9) WEF Conference Proceedings Online

This is an archival library of the papers presented at the annual WEF Technical Exhibition and Conference (WEFTEC) and other conferences. These proceedings are not peer-reviewed. Proceedings are accessible to WEF members free of charge. Available at wef.org/proceedings.

*Publications included in the Utility Executive Membership Category.



A member association of the Water Environment Federation

PART A NYWEA Utility Membership Application

Municipality Name_					
Address					
City				State	Zip
Phone					
				(Circle the appropriate let	
Individual Members	ships inclu	ded in the Ut	ility Members	hip	
The minimum number	er of member	erships that m	ust be included	are shown on Table 1.	
Descriptions of types	of member	ships are show	wn below:		
• Professional Wa or laboratory fac		perator (PW	(O): Individual	s working in a wastewater	collection, treatment
•	-	ed by a water	or wastewater	utility but are not PWO m	embers.
additional benefi	-		-	oles. Utility Executive men publications and <i>Water Er</i>	
Online.	LAMB	D1 . 1	1.2 .4 .	10	1 4 625
_	1			quality industry who are un	_
	*	(2) elected of	ficials may be i	members for free as part of	the Utility
Membership pro	gram.				
Memberships – 10 F	Percent dis	count shown	below in bold.		
		Discounted 10%	No. of Members	Total	
PWO	\$125	\$112		\$	
Professional	\$210	\$189		\$	
Utility Executive	\$310	\$279		\$	
YP	\$75	\$67		\$	
Elected Official	Comp	\$0		\$	
TOTAL S	S				
Authorized Signature	;			Title	
Method of Payment				□ VISA □ AMEX	
Card Number				Evn Date	V Code

Please complete this application and submit with separate utility individual membership forms (Part B) for each membership. Photocopy the appropriate number of individual forms needed.



A member association of the Water Environment Federation

PART B NYWEA Utility Membership Individual Membership Application

Individual Meml	me				
Descriptions of t	- 1	•			
☐ Executive	□ Prof	essional	☐ PWO	☐ YP	☐ Elected Official
Last Name				First Name	
Γitle			Employe	r	
Mailing Address	(Check one.)	☐ Business	s 🖵 Hoi	me	
Street, PO Box					
City				State _	Zip
County		Email		Phone	
Chapter					
	y facility. l: Those employ	yed by a water	or wastewater	r utility but are <u>not</u> PV	
ProfessionaUtility Exectionbenefits, suchYoung Professiona	y facility. l: Those employeutive: Those pech as subscription essional (YP):	yed by a water cople occupying ons to <i>World W</i> Those involved	or wastewater ng leadership ro Water publication d in the water	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Environ</i>	WO members. members receive additiona nment Research Online. are under the age of 35.
ProfessionaUtility Exectionbenefits, suchYoung Professiona	y facility. I: Those employ utive: Those petch as subscriptices essional (YP): icial: Up to two	yed by a water cople occupying ons to <i>World W</i> Those involved	or wastewater ng leadership ro Water publication d in the water	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additiona nment Research Online. are under the age of 35.
 Professiona Utility Exection benefits, such Young Profesion Elected Office 	y facility. I: Those employ utive: Those petch as subscriptices essional (YP): icial: Up to two	yed by a water cople occupying ons to <i>World W</i> Those involved	or wastewater ng leadership ro Water publication d in the water	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additional nament Research Online. are under the age of 35. part of the Utility
 Professiona Utility Exection benefits, such Young Profesion Elected Offis Membership 	y facility. I: Those employ utive: Those petch as subscriptices essional (YP): icial: Up to two	yed by a water cople occupying ons to <i>World W</i> Γhose involved (2) elected of	or wastewater ng leadership ro Water publication d in the water	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additional ment Research Online. are under the age of 35. part of the Utility
 Professiona Utility Exection benefits, such Young Profesion Elected Offis Membership 	y facility. I: Those employ entive: Those per ch as subscription essional (YP): icial: Up to two p program.	yed by a water cople occupying ons to World W Those involved (2) elected of On On	or wastewater of leadership respectively for the water of the water of the ficials may be detropolitan	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additional and the American Research Online. are under the age of 35. part of the Utility
 Professiona Utility Exection benefits, such Young Profesion Elected Offis Membership 	y facility. I: Those employ cutive: Those per chas subscription cessional (YP): icial: Up to two program. Chapter Affiliation Chapter Affiliation Genesee	yed by a water cople occupying ons to World W Those involved (2) elected of 07 M 08 L	or wastewater of leadership revolution of the water of th	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additional and the Research Online. are under the age of 35. part of the Utility
 Professiona Utility Exect benefits, such the such that the such that	y facility. l: Those employ entive: Those per chas subscription essional (YP): The facility of the essional (YP): The essional	yed by a water cople occupying ons to World W Those involved (2) elected of 07 M 08 L	or wastewater of leadership respectively for the water of the water of the ficials may be detropolitan	r utility but are <u>not</u> PV oles. Utility Excutive ons and <i>Water Enviro</i> quality industry who	WO members. members receive additional and the Research Online. are under the age of 35. part of the Utility
 Professiona Utility Exection benefits, such Young Profesion Elected Offis Membership 0 0	y facility. I: Those employ cutive: Those per chas subscription cessional (YP): icial: Up to two program. Chapter Affiliation Chapter Affiliation Genesee	yed by a water cople occupying ons to World W Those involved (2) elected of 07 M 08 L 14 O	or wastewater of leadership revolution of the water of th	r utility but are not PV oles. Utility Excutive ons and Water Environment of the control of the	WO members. members receive additional and the Research Online. are under the age of 35. part of the Utility

Photocopy the appropriate number of individual membership forms needed.