

MEMBRANE PLANT OPERATIONS AWARD APPLICATION

I.	FACILITY IDENTIFICATION	
	Plant Name:	
	PWS ID#:	
	Application Contact Person (name and title):	
	Phone Number:	
	Email:	
	Mailing Address:	

I.	FACILITY AND PROCESS INFORMATION	
	A. FACILITY DESCRIPTION	
	Type of Treatment Plant (seawater, brackish, softening, MF, UF):	_
	Population Served:	_
	Number of Maintenance Personnel:	-
	Number of Plant Operations Personnel:	-
	Total Number of Plant Personnel:	-
	State/Federal Plant Operations Classification and Level:	-
	Number of Operators in Each Certification Class:	
	ABCDTotal Number of Operators:	
	Number of Operators with SEDA Certification:	
	B. PROCESS DESCRIPTION	
	Plant Design (build-out) flow, gpd (mgd):	
	Membrane Design (build-out) flow, gpd (mgd):	_
	Plant Daily Average Operating Flow, gpd (mgd):	-
	Membrane Daily Average Operating Flow, gpd (mgd):	

	Briefly outline the process from source to distribution (attach flow diagram).
	Describe any processes or equipment that makes your plant unique.
III.	QUALITY OF WATER PRODUCED
A.	COMPLIANCE HISTORY
	 Indicate if your facility has had any bacteriological violations: Number of Bacteriological Violations* >MCL[®]————
	Number of Chemical/Radiological Violations* >MCL ¹ ————
	ase explain any extraordinary circumstances that led to MCL and/or M/R violation(s) and how the violation(s) were corrected. =Maximum Contaminant Level
	 Are your State reports submitted in a timely manner and in accordance with the applicable rules and regulations? (Highlight One) Yes No
В.	SANITARY SURVEY Please provide the most current sanitary survey report.
IV.	FACILITY OPERATION AND MAINTENANCE
A.	OVERALL APPEARANCE Please provide photographs of the facilities interior and exterior, brochures, site plan and other system aspects to be highlighted
B.	MAINTENANCE MANAGEMENT Describe your maintenance program and how your program assures optimum operations and long-term reliability (use separate sheet). Include samples of your program if necessary, to convey your point.
	Do you have the following written schedules, programs, and plans? Please highlight one. Supporting data is not necessary.
	Sub-contracted?
	1. Preventive maintenance schedule for equipment Yes No NA
Do	operation and maintenance manuals include the following?
	 Procedures for normal operation, process control and Yes No NA troubleshooting

	3.	Repair procedures including a list of recommended	Yes	No	NA	
	4.	spare parts/supply inventories Monitoring procedures	Yes	No	NA	
	5.	What is your plants' membrane cleaning frequency? _				
	6.	How often are membranes replaced (partial / total)? _				
	Des edu	AFF TRAINING AND CERTIFICATION scribe the program for encouraging certification and traucation reimbursement, license requirements, training in lege/CEU reimbursement. Attach additional sheets as ne	n water t		_	
	icies	e the training/certification provided to your employees. s pertaining to training. Does your utility encourage certification?	Provide c Yes	opies of No	any compa	ny
	2.	Does your utility encourage training?	Yes	No	NA	
	3.	Do you have a safety committee or inspector?	Yes	No	NA	
	4.	Do you hold safety classes to certify personnel in the fo	llowing:			
		a. CPR/ First aidb. Chlorine handling / Self-contained	Yes	No	NA	
		breathing apparatus (SCBA)	Yes	No	NA	
		c. Confined Space	Yes	No	NA	
Plea	ase	indicate if you have the following safety equipment:				
		Personal Protective Equipment Do you have more than one person on duty for every	Yes	No	NA	
	3.	shift that requires staffing? Has time been lost due to accidents during the	Yes	No	NA	
		preceding 12 months?	Yes	No	NA	

List training and safety courses and the frequency of attendance by personnel:				
escribe any training your staff performs in-house and/or to outside gr	oups:			
V. RECORD KEEPING AND REPORTING				
A. EMERGENCY RESPONSE PROGRAM	Yes	No	NA	
	rief desc	ription.		
For the following questions, use a separate sheet and provide a bit				
		cv Infor	mation	
1. Describe the how you supply customers with safe water in an e		cy. Infor	matio	
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VI.	OUTSTANDING OPERATION AND MAINTENANCE PRACTICES
A.	Give further information and explanation detailing why you think your facility should be awarded the Southeast Desalting Association Plant Operations Award.
PLEA	ASE ANSWER ONLY 2 OF THE FOLLOWING QUESTIONS:
В.	Describe any innovative ideas in operation and maintenance that have resulted in changes above and beyond routine maintenance that has improved your facility operation, in the past 5 years.
C.	Describe any non-routine and/or uncommon operation and maintenance activities performed by Staff. Indicate the approximate frequency of these activities.

D.	Describe an innovative technology or idea that was implemented, in the past 5 years to improve the water treatment processes at the plant (pretreatment, membrane or post-treatment) within the membrane plant.
E.	Describe unique methods or processes developed or implemented, in the last 5 years by the
	plant that make its operations exceptional attach additional sheets as necessary.
F.	Describe programs adopted by management to <u>improve</u> gender diversity, Attach additional sheets as necessary. DO NOT provide your non-discrimination policy as a response.

All applications <u>MUST</u> be submitted electronically to <u>admin@southeastdesalting.com</u> by April 2nd. Submit any additional material with this application that may be helpful in evaluating your plant for the Outstanding Membrane Plant Award. If your application is larger than 20MB please contact the SEDA Office at (772)781-7698. Good Luck!