Lisa Erkert

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4/13/2023

Judy Grycko
OESAC/CEU Committee
PO Box 577 Canby OR 97013-0577

Dear Judy Grycko:

Please consider this correspondence a request for CEU evaluation for the AWWA Cascade to Coast Subsection training session to be held at Eugene Water & Electric Board Roosevelt Operation Center, 4200 Roosevelt Blvd, Eugene, OR 97402 on May 24th, 2023, 12:30-1:30 pm. The one-hour training session is entitled Harmful Algal Bloom and Cyanotoxin Monitoring: Source to Tap for Operators to obtain 0.1 CEUs. The Cascade to Coast Subsection is the sponsor of the training. The speakers are chosen based on prior OESAC CEU Committee approval and topic relevance to Short School agenda and past student evaluations indicating high approval ratings and effectiveness as well as ideas for future topics by the Short School committee.

I am doing the administrative work for the committee this year. Payment for \$75 for the evaluation fee for 0.1 CEUs for this training is submitted online.

Each participant will sign in at the beginning of the meeting. Their certificate will include the following information: School Title, OESAC number, date and number of CEUs earned based on each participant's actual hours of class attendance. The certificate will detail the number of CEUs earned for Water and/or Wastewater Certification, as well as the total CEUs earned.

The OESAC CEU Committee, OHA-DWP and Oregon DEQ will be provided a roster with the participant's name, employer, Oregon Certification Number, type and number of CEUs earned after the completion of the school. A permanent record of individual CEU awards is kept with the Short School files for a minimum of five years.

Please let me know if you need additional information or materials prior to the Committee's meeting. I can be reached by phone or email at the contact information above.

Thank you in advance,

Lisa Erkert

Lisa Erkert



Instructor Background And Information Form

Thank you for filling out this form.

Presentation Title:	Algal Bloom and Cy	anotoxin Monito	oring: Source	e to Tap		
resenter: David Donahue Title:						
Employer: Eugene Water &	Electric Board	Address	4200 Roos	sevelt Blvd		
City: Eugene	State	e: OR Zip:	97402	Phone: 541-685-7355		
Summary of Lesson conten	t:	er & Electric Boa	ard (EWEB)	has developed a comprehensive source	e	
				y of the McKenzie River. The first portion		
lesson will cover local HAB	monitoring efforts,	HAB identification	on, monitorii	ng methods and data/trend analysis.		
Please be sure the resume Use the reverse side of this	includes all request form if more room i	ed information. s needed to full	Qualification y answer the	· .	n.)	
Primary Knowledge/Skills/A	bilities related to pro	esentation:	l water qual	ity monitoring methods and techniques,		
equipment operation and m	aintenance, data in	terpretation, an	alysis and re	eporting, HAB identification.		
University of Oregon	 			cience, Geology and Environmental Stu	dies, 	
Related papers/instruction y	ou have presented	:		Cascade to Coast Short School - AWV	 VA	
				Cascade to Coast Short School - AWWA		
Professional Organizations/ American Water Works Ass		embership		Date:		
Oregon Lakes Association Membership Date:						
Course sponsor:	, EWEB					
	avid Donahu		ed by David Do 4.10 09:59:04 -			
DO NOT WRITE BELOW THIS	S LINE					
Date Evaluated:	By:			Approved: Yes No	-	
Return Completed Form To:	OESAC CEU COM P.O. Box 577 Canby, OR 97013-	Р	mail: <u>info@o</u> hone: 503-69			



Instructor Background And Information Form

Thank you for filling out this form.

Presentation Title: Harmful Algal Bloom and Cy	yanotoxin Monitoring	g: Source to Tap			
Presenter:	Title:	Title: Lead Water Quality Compliance Specialist			
Employer: Eugene Water & Electric Board City: Springfield State	Address:	957 Hayden Bridge	Rd		
City: Springfield Stat	e: OR Zip:	177 Phone:	541-685-7835		
Summary of Lesson content:The Eugene Wat	er & Electric Board (EWEB) is an Oreg	on Public Water System that has		
developed a comprehensive water quality mor					
portion of this lesson will cover cyanotoxin con	npliance monitoring,	OHA Regs, emer	gency response, & communications.		
Professional Background: (Note a brief - 2 pag Please be sure the resume includes all reques Use the reverse side of this form if more room	ted information. Qua	alifications should b	pe related to your presentation.)		
Primary Knowledge/Skills/Abilities related to pr	esentation:	s experience in Ore	egon public drinking water system		
monitoring and regulatory compliance. All sys	tem sizes from State	e Regulated to larg	ge Community.		
Education (High School, Upgrades, Colleges a	and Degrees):	elor of Science, Ge	neral Science		
University of Oregon	,				
Professional Registration/Certification: Former	· Waste Water Level	1 operator			
Related papers/instruction you have presented					
Title: Coliform Sampling Training Date	te:	Event: Course 4	680 - Co-presenter 		
Title Dat	te:	_Event:			
Professional Organizations/Activities: American Water Works Association - Utility Me	embership		Date:		
			Date:		
Course sponsor: Lisa Erkert, EWEB					
Signature of Instructor: Brenda Casar	Digitally signed by Date: 2023.04.11	Brenda Casarez 10:41:36 -07'00' Date	ə:		
DO NOT WRITE BELOW THIS LINE					
Date Evaluated: By:			pproved: Yes No		
Return Completed Form To: OESAC CEU COM	MMITTEE Email	: info@oesac.org			

P.O. Box 577 Canby, OR 97013-0577

Phone: 503-698-6486