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EVALUATION REQUEST PROCESS

The Oregon Environmental Services Advisory Council (OESAC) provides an evaluation of training which may be needed by persons in the environmental technology field to demonstrate professional growth for certification or recertification boards. To submit an evaluation request for OESAC's approval, the course sponsor or organizer of a program must submit the following information:

Complete the on-line OESAC Evaluation Request form found at <u>www.oesac.org</u>. Once completed and the fee is paid:

Attach a course outline with the training goal

Attach speaker information

For distance learning provide the method of tracking attendance

A time schedule including start, end, breaks and meals detailed (see specific application instructions). If the submittal is more than a one-day training and for more than one discipline, the time schedule must include an indication of those portions of the training that are specific to a particular discipline. See the two examples below:

SAMPLE I

•	40th Anniversary of the Eastern Oreg years of the Safe Drinking Water Act a	-
	Gary Burnett, Retired DWS Engineer	
W	BOTH	WW
Pressure Control Valves: Hydraulics, Operation, and Maintenance hr 1	Pendleton Chlorine Conversion	SCADA in the Cloud
Robert Velasquez & Greg Gonzales CIMCO GC Systems W	Kyle Willman, Pendleton Treyton Moore, Anderson Perry	Rick Patton, Advanced Control Systems W BOTH WW
	W BOTH WW	
	Break	1
Pressure Control Valves: Hydraulics, Operation, and Maintenance hr 2	Protecting the Collection System	How to Cast a Cover in 563 Easy Steps
Robert Velasquez & Greg Gonzales CIMCO GC Systems	Doug Troyer, Underground Tech	Sue Barmon, Olympic Foundry W
W	WW	ВОТН
		WW
	Lunch Break	

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SAMPLE II

TUESDAY			NOVEMBER 1, 2022	
Time				
07:30 – 08:00 AM		Registration		
		Kalapuya A/B	Molalla A/B	
08:00 – 10:00 AM	0.2	OSHA Inspections	NO Class	
		What to expect in and how to be prepared for an OR- OSHA inspection.		
		Larry Fipp, OSHA W/WW		
10:00 – 10:15 AM		Break	I	
10:15 – 12:00 PM 0.17	0.175	Large Fuel Spills- How do they affect your Water and Wastewater Systems?	Hydraulic Control Valve Basics: Function and Troubleshooting	
		Discusses how a large-scale fuel leak affected one City's systems. Would you be ready to protect your systems from gasoline? Gasoline infiltrating your Collection System? Gasoline seeping into your waterline trench? Discuss with Operators on the steps that were taken on their systems during a recent fuel spill. What went good? What could be improved on? Mark Landau, Matt Johnson, City of Monmouth W/WW	This class will include the following: basic hydraulics, valve function, pilot system function, valve components, pressure reducing and relief valves, troubleshooting of common valves. With this foundational knowledge operators will be able to set, troubleshoot, and maintain their system mor effectively. This class serves as a prerequisite of sorts for more in-depth control valve education and is designed for those new to the industry, new to control valves themselves, or those who would like a review on the topic.	
			Steve Causseaux, CIMCO-GC Systems W	
12:00 – 01:00 PM		Lunch provided		

The evaluation fee of \$75.00 for the first ten hours of instruction and for courses over ten hours, \$75.00 plus

\$10.00 for each additional hour over ten will be charged.

Once this process is completed and all required information has been received, the course will be evaluated using International Association for Continuing Education and Training (IACET) standards for CEUs. The evaluation process includes the determination of the maximum number of CEUs to be awarded for full program attendance (time is rounded down to the nearest hour), and an evaluation of relevancy to Water or Wastewater Operator certification, onsite installers and operation and maintenance requirements for continuing education.

Evaluation Requests received by the first of the month will be processed that month. To ensure approval prior to the course, applicants should submit the request as early as possible, but no later than the first of the month prior to the month of the scheduled start of the training. **Failure to do so will incur a fee double the initial fee and may result in delay of approva**. Following the monthly meeting, the CEU Committee will send a letter to the course sponsor or organizer indicating approval of the course or asking for additional information. Approval includes assigning a course number and maximum number of CEUs a participant could earn by full attendance and a determination of the relevancy to Water or Wastewater and/or Onsite Certifications. The Evaluation is

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valid for three (3) years provided the content, length and instructor remain unchanged. Decisions may be appealed to the committee in writing at the next regularly scheduled meeting. Decisions on relevancy may be appealed to the appropriate certifying agency by the certified individual.

COURSE SPONSOR OR ORGANIZER RESPONSIBILITIES

Upon completion of the course, the sponsor or organizer must:

- Provide the participants with a certificate or letter with the exact course title, OESAC assigned number, sponsor's name & signature, company's logo, date and number of CEUs earned based on each participant's actual hours of attendance, whether in wastewater, drinking water or 02WA.
- Keep permanent records of attendance for at least three years for the course.
- Provide the State's wastewater and water programs with a roster containing: Course name, OESAC assigned number, Participant's Name, Certification Number and Type, and number of CEUs earned. This will serve as a backup record to those kept by the sponsor. The rosters are used to track availability and participation in training by various categories for statewide training analysis.
- Operators MUST include their certification number on the attendance form.

Sunsetting

OESAC CEU course validation expires three (3) years from the date of approval. If desired a trainer/continuing education provider may reapply after they have conducted an evaluation of course content for program relevance and quality.

Planning, presentation, and evaluation or assessment should be a constant concern of both sponsors and participants. The purpose of "sunsetting" course approvals is to: 1) ensure learning needs of participants are met, 2) to foster program improvement such as the presentation of new knowledge and the updating of obsolete information, and 3) to help ensure conformance with changing standards and practices for CEU evaluation as may occur over time.

How can a sponsor appeal a decision of OESAC?

An applicant who applies for CEUs may appeal an OESAC decision regarding approval/non-approval, maximum CEUs or relevancy determination. Appeals can only be in writing and clearly state the issue to be appealed and the reason for the disagreement sent to OESAC within 30 days after receipt of the initial ruling. The appeal will be considered by OESAC at its next regularly scheduled meeting. The OESAC will advise the applicant of its determination and the reasons thereof. Subsequent appeals may be made through the OESAC representatives to the respective agencies: Oregon Health Authority Drinking Water Services or Department of Environmental Quality for both the wastewater and onsite programs.

If the course is not accepted as having general relevancy toward the continuing education requirement, the course sponsor or operator may ask for relevancy appeal using the same process as above.

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Activities Generally Qualifying For CEU Award

Short Schools--Are typically sponsored by professional organizations and are designed to provide a variety of technical information in a classroom setting to assist the attendee in acquiring competency in a specific area.

Workshops--Can be classroom, laboratory, shop, or field-based training experiences focusing on a single topic or subject. Competency testing is often included.

Training Programs--Frequently consist of extended instruction carried out in one or more sessions. These sessions may be classroom-based or a combination of formal presentation, laboratory or field experience in a structured environment.

Conferences--Only organized courses, workshops or seminars held in conjunction with association meetings, conferences or conventions and following the administrative and program criteria qualify for CEUs

Other--Programs that impart general or technical information which is applicable to the professional or technical fields and will be of value wherever an individual is employed are appropriate for awarding CEUs.

Activities Not Qualifying For CEUs

- Association and committee meetings or any other non-educational activities of organizations.
- Product Demonstrations, welcoming speeches, breaks, luncheons, receptions and other social activities.
- Orientation programs or training specific to the internal affairs of an organization or work site.
- Study, reading or other activities outside the classroom or meeting schedule
- Testing not designed to provide instruction and unsupervised study.
- Class instruction beyond the first presentation, writing or research on a paper or report.

Partially completed educational experiences unless within a larger educational program where logical and individual topics do not rely on other topics in the program to convey information.