

- CEU's are approved through the Idaho Bureau of Occupational Licensing (IBOL)
- Attendance hours are used for all other professional development hours (i.e. PE, PG, or legal professional development hours)
- Certificates of Attendance and/or IBOL CEUs will be issued to conference attendees that sign in to the conference sessions
- Additionally, CEU's are approved through State of Washington Department of Ecology Wastewater Certification Program Wastewater Operator Certification Office. .7 CEUs may be given each day through Course ID ECYS12-295.

### Approved IBOL CEU's

	April 17	April 18	Attend Both	
	Session	Session	Days	
Wastewater (WW) IBOL CEUs	0.750	0.725	1.475	
Drinking Water (DW) IBOL CEUs	0.750	0.475	1.225	

  

Course Title	Hrs	CEUs	Relevancy	IBOL Course Reference #
Idaho Water Reuse	0.250	0.025	WW, DW	WWP12023617
Water Reuse	1.000	0.100	WW, DW	WWP12023618
Nutrient Removal Treatment and Effluent Reuse	0.750	0.075	WW, DW	WWP12023619
Permitting the Obvious? A Recycled Water Success Story in Hermiston Oregon	0.500	0.050	WW, DW	WWP12023620
Treated Water in Irrigation Canals, Drains and Laterals	0.750	0.075	WW, DW	WWP12023621
Public acceptability of recycled water: Getting the cognitive sewage out after the physical sewage is gone	1.000	0.100	WW, DW	WWP12023622
No Sweetener in Your Stormwater, But What about Your Reclaimed Water?	0.750	0.075	WW, DW	WWP12023623
The Value of Reuse: Tucson Water's Reclaimed Water Program	0.750	0.075	WW, DW	WWP12023624
Cross Connection Control and Backflow Prevention when using reuse water	0.750	0.075	WW, DW	WWP12023625
Reuse will change your life as an operator: Monitoring, reporting and challenges with reuse	1.000	0.100	WW, DW	WWP12023626
Public Engagement and Wastewater Reuse: "You want to put poopy water where?"	0.750	0.075	WW, DW	WWP12023627

Nampa: Wastewater Options, Public Outreach and Education Campaign	0.500	0.050	WW, DW	WWP12023628
Water Reuse Farm Operation Realities and Compare HI to ID and Water Reuse Operational Issues	0.750	0.075	WW, DW	WWP12023629
Converting Industrial Process Water into High Quality Drinking Water for Food Processing Reuse	0.750	0.075	WW, DW	WWP12023630
Moving Away from the Well: Wastewater Reuse Projects at a Potato Facility	0.500	0.050	WW, DW	WWP12023631
Water Reuse Case Studies	1.000	0.100	WW, DW	WWP12023632
Non-Growing Season Reclaimed Water Land Treatment	0.500	0.050	WW	WWP12023633
Estimating Growing Season Hydraulic Loading Rate using U.S. Bureau of Reclamation Agricultural Meteorological System (AgriMet) Data	0.750	0.075	WW	WWP12023634
California's various initiatives and efforts to irrigate freeway landscaping with municipal recycled water	0.750	0.075	WW	WWP12023635
City of Meridian reuse water and highway irrigation	0.250	0.025	WW	WWP12023636
Idaho Bureau of Occupational Licenses: wastewater board members discussion on operator licensure	0.250	0.025	WW	WWP12023637
What is necessary for a system to be Class A versus Class B or Class C ? Review of latest reuse and wastewater rules	0.250	0.025	WW, DW	WWP12023638
IDWR Rule Changes and Reuse	0.250	0.025	WW, DW	WWP12023639