OAWU Instructor/Speaker Biography Information Sheet Please type or print

<u>SPEAKER</u>							
Name: Phil Pelletier							
Employer: Furrow Pump							
Address: PO Box 1849, Wilsonville, OR 97070							
Phone: 503-682-4411, Sales@FurrowPump.com							
Email: Phil@FurrowPump.com							
SPEAKER Background Credentials (Short paragraph describing background, education, experience, etc.) Phil has spent the last 17 plus years designing, specifying, troubleshooting and supervising the installation of chemical feed, flow monitoring, pH control and polymer feed systems for Northwest customers of Furrow Pump, located out of Portland, Oregon. Since earning his Bachelor of Science degree from Towson State University in Baltimore, MD in 1984, he has gained extensive experience in the water processing equipment industry. His expertise has been employed in the design, installation and application of Flow Meters, Chemical Feed Pumps, Centrifugal Separation, Filtration, and Leak Detection worldwide.							
Signature Date							
AUDIO VISUAL NEEDS							
Screen TV/VCR Flip Charts Dry Erase Board Laptop Table for sample material Other: Electrical for Demo Unit							

OAWU Instructor/Speaker Information Sheet Please type or print

SPEAKER

Name: Laura A Schroeder

Employer: Schroeder Law Offices.

Address: 1915 NE Cesar E. Chavez Blvd Portland, OR 97212

Phone: 503-281-4100

Email: schroeder@water-law.com

SPEAKER CREDENTIALS/BIOGRAPHY (Short paragraph describing background, education, experience, etc.)

Laura A. Schroeder, JD: Represents businesses and municipalities in water right transactions, acquisitions, contracts, easements dam removal/replacement. well share and water delivery agreements, adjudications, permitting. extensions, transfers, certification, regulatory compliance and litigation before state administrative bodies, State and Federal trial and appellate courts. Laura works on water quality issues related to wetlands compliance and permitting Endangered Species issues, hydro-power re-licensing, and geothermal permitting/easements. The firm also represents various municipalities and quasi-municipal organizations (water management organizations or "WMO") on issues involving general municipal law and municipal water law specifically related to the acquisition of additional water rights through water transfers water supply rates, extraterritorial water deliveries, and water delivery agreements including negotiating to obtain contract storage in Bureau of Reclamation facilities Laura has extensive experience working the Bureau of Reclamation on behalf of her irrigation district clients in contract negotiations and title transfers. Laura's work also involves negotiations and disputes with the Bureau of Land Management and Forest Service regarding ditch, pipeline, and road easements across public lands As an international consultant, Laura provides international water law experience to those countries developing decentralized, sustainable water use; and wastewater licensing and permitting by drafting and amending water codes and water policy. Working internationally on both domestic and agricultural water quantity, quality and pricing issues; Laura's background is particularly well suited to offer solutions in water user, water use, and transboundary conflicts. Laura is a member of the Oregon State Bar, the Idaho State Bar, the State Bar of Nevada the Washington State Bar, United States District Court for Idaho, United States District Court for Oregon, United States District Court for Nevada, United States District Court of the Western District of Washington, United States District Court of the Eastern District of Washington, United States Court of Appeals for the Ninth Circuit and the United States Supreme Court Community service to the water sector continues in importance to Laura who serves on the Board of Directors for United States Committee on Irrigation and Drainage (USCID), Along with her firm, Laura acts as general counsel the Oregon Ground Water Association (OGWA) Washington State Ground Water Association (WSGWA), and the Nevada Cattlemen's Association (NCA). She regularly provides free, water related, educational seminars for Water for Life (WFL), the Oregon Water Coalition (OWC), the Oregon Association of Water Utilities (OAWU), the OGWA, and the Nevada Rural Water Association (NVRWA)

Dutt					
<u>AUDIO</u>	VISUAL NEEDS				
000000	PowerPoint Projector Screen Flip Charts Dry Erase Board Laptop Table for sample material				

Date

OAWU Instructor/Speaker Information Sheet Please type or print

SPEAKER

Name: Tamera Smith

Employer: Oregon Water Resources Department

Address:

Phone: 458-253-0597

Email: tamera.l.smith@water.oregon.gov

SPEAKER CREDENTIALS/BIOGRAPHY (Short paragraph describing background, education, experience, etc.)

Tamera Smith Joined the Oregon Water Resources Department in November 2016, and recently accepted a promotion to Modernization Coordinator and Conservation Analyst in the department's transfer and conservation section. She started out as the customer service representative for the agency; working her way up to support staff for the instream lease and transfers reimbursement authority programs in the Transfer and Conservation Section, then on to be the caseworker for reimbursement authority transfers. Tamera's duties now focus on reviewing water management and conservation plans for the conservation analyst portion of her position.

AUDIO	O VISUAL NEEDS			
	PowerPoint Projector Screen Flip Charts Dry Erase Board Laptop			

Table for sample material

12/6/2022

Date

OAWU Instructor/Speaker Information Sheet

Name of Speaker:	Tim Tice			
Employer:	Oregon Association of Water Utility	<u>ties</u>		
Phone:	503-837-1212			
Email:	ttice@oawu.net			
and employee protect. Utilities since 2000; contingency planning confined space, lock projects manager, wo	ence is with industrial hazardous mater ion through regulations and training. Converge with water systems in provide and emergency response planning. Industrial out tag-out procedures, hazardous norking with water systems in providing annee manuals as well as written safety	urrently employed with ding drinking water pro Training water systems naterials handling and g rate studies, conserva	Oregon Association tection plans, which since 2000 has for source water protes	of Water h include cused or ction. As
<u>Tim Tice, via email</u> Signature		<u>01-11-2017</u> Date		
Audio visual needs				
Overhead Pr Slide Project PowerPoint F Screen TV/VCR Flip Charts Dry Erase Bo	or			
Flip Charts Dry Erase Bo Other	pard			