

CWSRF application

This course will provide some background on the State Revolving Fund in the state of Oregon. We will cover the wide variety of projects that are eligible to apply for Clean Water State Revolving Loan Funds. Then we will walk through the application process for the state of Oregon, and finally will touch on supplemental documents that are required to submit.

9:00 – 9:10 Introduction, Pretest

9:10 – 9:30 Background information on State Revolving Fund

9:30 – 10:30 Eligible Projects for Clean Water SRF

10:30 – 11:15 Application process for Oregon

11:15 – 11:45 Supplemental Documents

11:45 – 12:00 Additional resources, posttest, closing

Tricia Kent
RDS Environmental

Portland, Oregon

Skills

- Community outreach, training, and education
- Stakeholder relations
- Bilingual Spanish/ English at full professional proficiency
- Data collection, management, and statistical analysis
- Process improvement
- Participatory analysis
- Small grant management
- Monitoring, reporting and evaluation

Experience

Tricia Kent joined RCAC as a Rural Development Specialist (RDS) in March 2023. They provides technical, managerial, and financial assistance to small, disadvantaged community water and wastewater systems in Oregon and Washington so that they can operate sustainably and deliver quality services to the communities served. Tricia works closely with rural residents and local leaders to assist them in the development and management of water, wastewater, or solid waste systems.

Prior to joining RCAC, Ms. Kent served as an Environmental Education Volunteer with Peace Corps Mexico for four years, where they developed stakeholder relationships, delivered in person trainings and workshops, and conducted surveys and other participatory analysis tools. There, Ms. Kent also managed two small grants from USAID that centered around climate change adaptation in rural communities in southern Mexico. Tricia worked as a material engineer for two years, where they developed and improved casting, plating, and coating processes.

Education

Master of Natural Resource Management - University of Alaska, Fairbanks, Alaska

Bachelor of Science, Material Science and Engineering - Rensselaer Polytechnic Institute, Troy, New York

Professional Affiliations *(Please provide any relevant professional organizations.)*