An international educational and professional association of public agencies, private sector companies, and individuals.

Originally chartered in 1937, APWA is the largest and oldest organization of its kind in the world.

Shawn Madison
SMadison@ci.tacoma.wa.us
Mission Statement:

“The mission of the Pre-FOG & Wastewater Committee is to develop a regional approach on technical, utility management, and regulatory issues that affect planning, building, and maintaining of wastewater utilities, with an emphasis for the reduction, elimination, and prevention of fats, oils, and grease in our wastewater system.”

Pre-FOG Wastewater Coordinator Julie Dufresne
JulieDufresne@lottcleanwater.org
Meetings have been typically been held along the I-5 corridor.

Approximately 130 people on our email list.

We typically have 15-25 attendees

Meeting can be attended by teleconference
All our meeting topics are member driven. so like the Yahoo pre-treatment coordinators group, this is a forum to ask specific questions and investigate different technologies regarding pre-FOG and other Wastewater related topics.
We have had several vendors come and showcase their equipment and services at our meetings, or we have gone to their facilities for product demos.

Some of the products and services include: Schier, Thermoco, Endura/Canplas, Striem, Grease Guardian, Linkos, Anterior Quest, Goldstreet Designs, OnlineRME, Oldcastle Precast, Greasewatch, and CamCode

We have also participated in various wastewater studies
VENDORS:
CAMcode

Pretreatment Asset No.
FA009905
OnlineRME
Schier Products
Endura/Canplas

Providing the grease management solution for today’s plumbing and food service professionals

InLine Drain Strainer
Prevents food debris from entering the grease interceptor

Installed on individual sink wastes in kitchen and sanitary applications
FOG Enforcer
Grease Guardian

Easy to install
Interceptor Monitoring Devices (IMDs) can be installed within the interceptor to track how much FOG/solids are being generated and determine the most cost-effective maintenance frequency to reduce the overall lifetime cost of the system.

ATS GREASEwatch®
Anterior Quest HG Containment System Exempts your facility from the new EPA Federal Regulations!

The vast majority of dental facilities that discharge wastewater into a publicly owned treatment works are subject to this rule. However, there are some exceptions.
Wastewater Studies

- We have partnered with suppliers and other agencies to test experimental configurations of grease devices and evaluate their efficiencies.
Spent time standardizing sampling protocols
Participated in the flushable wipes research and lobbying efforts
Upcoming and future topics?

That is up to You! Become a member and get involved!