2024 Pretreatment Training
Advanced: Local Limits

May 14 | 8:00 AM – 5:00 PM
Salon 3 | Pittsburgh Marriott City Center | Pittsburgh, PA

Instructor:
Bob Griffin, CDG, Inc., NC

Morning
7:30 – 11:00   Registration
7:30 – 9:00    Continental Breakfast
8:00 – 8:15    Welcome and Introduction
8:15 – 9:15    Module 1 – Determination of Pollutants of Concern
9:15 – 9:30    Break
9:30 – 11:00   Module 2 – Developing a Sampling Plan
11:00 – 12:00  Module 3 – Removal Efficiency Calculations

Afternoon
12:00 – 1:30   Lunch (on your own)
1:15 – 4:00    Registration
1:30 – 2:15    Module 4 – Developing AHLs and MAHL for each POC
2:15 – 2:45    Module 5 – Determining the MAIL
2:45 – 3:00    Break
3:00 – 4:15    Module 6 – MAIL Allocation Methods
4:15 – 5:00    Module 7 – Assessing and Updating Local Limits
5:00          Adjourn
About the Instructor:

Bob Griffin is a registered Professional Engineer at CDG, Inc. and has over 48 years’ experience working with Water Sector operations, Chemical Sector, Pharmaceutical Sector, and other governmental and non-governmental clients on a broad spectrum of environmental issues associated with industrial and municipal wastewater treatment, as well as a full range of environmental permitting. A frequent speaker and instructor, Mr. Griffin has taught numerous Pretreatment Courses and Industrial User Classification and Permitting - Pretreatment Training Courses, as well as Environmental Protection Agency’s (EPA) Oil and Grease Course for municipalities. He taught numerous VSAT™ training sessions across the country. He has recently focused presentations on Pretreatment and PFAS at NACWA’s National Environmental Law and Compliance Seminar, and the NC Chamber of Commerce Environmental Compliance Conference.

Mr. Griffin has chaired the North Carolina Water Environment Association Committee responsible for developing and implementing training for the certification of operators of physical/chemical treatment systems. He has been associated with operator training for over 35 years.

Mr. Griffin is a Certified Wastewater Treatment Plant Operator, and Grade II Physical Chemical Operator in NC. Prior to becoming a consultant, he worked as an Industrial Waste Technician, Chemist, Industrial Waste Division Manager, and System Protection Division Head for a large southeast municipality.