

## Principles of Trickling Filters, RBC, Biotower, MBBR, & Lagoons" Live Online Workshop



This 3 hour "Principles of Trickling Filters, RBCs, Biotower, MBBR, and Lagoons" live online training will explain the principles applied in these treatment technologies and operational procedures of Trickling Filters, RBCs, Biotowers, MBBRs, and Lagoons. We will also introduce you to terminology commonly used in wastewater treatment using these treatment processes. Throughout the workshop you will become familiar with the treatment systems components, treatment conditions, and challenges commonly encountered when operating RBCs, Trickling Filters, Biofilm Reactors, and Lagoons.

This "Principles of Trickling Filters, RBCs, Biotower, MBBRs, and Lagoons" live online workshop will provide you with an essential understanding of these treatment processes and provide you with the knowledge required for wastewater treatment operator certification. This class is accepted as training towards obtaining or maintaining your wastewater operator certification.

Date: November 18<sup>th</sup>, 2020

Time: 8:00 am to 11:15 am PST

Where: LIVE ONLINE

**Fee:** \$100

**CEUs:** WW CEUs & Training Credits requested

WA Dept. of Ecology Course ID: 0.3 CEUs WW requested

NM Utility Operator Program: 3.0 NM Operator Training Credits requested

OR OSEAC Course ID: 0.3 WW CEUs requested

**Instructor:** Jim Lee

Registration: online: www.pro-train.org; phone: (360) 490-2426; email:

erika@pro-train.org

Contact: erika@pro-train.org or (360) 490-2426