## "Overview of Sequential Batch Reactors (SBRs)" Workshop

## LIVE ONLINE

## Agenda

Instructor: Jim Lee

| Time |  |
| :---: | :--- |
| 08:00 AM | Welcome \& Intro to Workshop |
| 08:05 AM | Introduction to Sequential Batch Reactors (SBRs) |
| 08:15 AM | Terminology used in SBR operations |
| 08:45 AM | Components \& equipment used in SBR operations |
| 09:15 AM | Principle operation of SBRs |
| 09:30 - 09:45 | Break |
| $09: 45$ AM | Various treatment conditions \& challenges commonly encountered in SBR operations |
| 10:00 AM | Process control options for SBR operations |
| 10:30 AM | SBRs' role in nutrient removal |
| 10:45 AM | Advantages \& disadvantages of SBRs |
| $11: 15$ AM | Adjourn |

Copyright Professional Training Association 2024

Attendance was monitored by instructor using visual presence, voice Q\&A, polls, and surveys. Supporting documentation is available upon request.

