

Training Agenda Dewatering Screw Press Training Workshop

Project: Spring Street STP Phase 1

Date:Sep 22 , 2022Time:8:00 A.M. - 5:00 P.M.Location:Spring Street STP, Klamath Falls, OR

1.1 Objective

The meeting objective is to present approaches and methodologies for operating, controlling, and maintaining the dewatering screw press system at Spring Street STP including associated electrical equipment.

1.2 Meeting Plan

Time	Description
8:00 – 8:30 am	Overview of Huber Technology, address, and contact information
8:30 – 9:00 am	Q-Press Safety & Principles of Operation
9:00 – 9:30 am	Q-Press Functional Description
9:30 – 10:00 am	Q-Press Explanation of Components
10:00 – 10:45 am	Failure Modes and Responses
10:45 – 12:00 pm	Q-Press Control Description – sequence of operation
12:00 – 1:00 pm	LUNCH BREAK
1:00 – 1:45 pm	Overview of Huber Technology Maintenance Contact Information
1:45 – 2:30 pm	Cleaning and Inspection Schedule
2:30 – 3:30 pm	Inspection and Preventative Maintenance
3:30 – 4:00 pm	Trouble Shooting
4:00 – 4:30 pm	Electrical Equipment Walk-through
4:30 – 5:00 pm	QUESTIONS?

Please Note:

- Two hands on demonstrations of common maintenance repairs will be performed during training.
- Lecturing will be less than 30% of class time.

Instructor: Christian Reyer