## // Training Agenda

- Introduction and Project Overview
  - Purpose of improvements
  - Design critiera
  - Process Overview
  - New Equipment
- Centrifuges
  - Centrifuge design overview
  - Review of layout and location of key equipment for dewatering feed.
  - Review of layout and location of key equipment for flushing and dilution.
  - Review of layout and location of key equipment for sampling.
  - Review of layout and location of key equipment for centrate/slop.
  - Control philosophy
  - SCADA screens

- Dewatering Polymer System
  - Dewatering polymer system design overview.
  - Review of layout and location of key equipment for bulk storage tanks.
  - Review of layout and location of key equipment for recirculation pumps.
  - Review of layout and location of key equipment for polymer blending skids.
  - Review of layout and location of key equipment for dosing points.
  - Control philosophy
  - SCADA screens

## // Training Agenda

- Thickening Polymer System
  - · Thickening polymer system design overview.
  - Review of layout and location of key equipment for polymer blending skids.
  - Control philosophy SCADA screens
- Conveyors
  - Design Overview
  - Control philosophy
  - SCADA screens
- HVAC and Odor Control
  - Design overview
  - Control philosophy
  - SCADA screens

- Dewatering Optimization
  - Optimization overview
  - Polymer optimization
  - Testing methodologies
  - Optimization outcomes
  - Tracking performance for continued optimization.
- Walkthrough "Hands On" Training
  - Identify equipment and key instrumentation locations.
  - Identify local and remote-control locations
  - SCADA screen review and control set points