Tab 5
# CALENDAR 2023/2024

## December
- 5 Environmental Committee Meeting - 10:00 a.m.
- 11 MWDSLS Work Session – 3:30 p.m.
- 11 MWDSLS Board Meeting – 4:30 p.m.
- 13-15 Colorado River Water Users Association Conference, Las Vegas, NV

## January 2024
- 9 Executive Committee Meeting – 8:30 a.m.
- 9 Engineering Committee Meeting – 10:00 a.m.
- 18 SCPUAB Meeting – 7:30 a.m.
- 22 MWDSLS Work Session - 3:30 p.m.
- 22 MWDSLS Board Meeting – 4:30 p.m.
- 25 SLCPUAC Meeting – 8:00 a.m.
- 25 PRWUA Board Meeting – 10:00 a.m.

## February
- 14 Engineering Committee Meeting – 10:00 a.m.
- 15 SCPUAB Meeting – 7:30 a.m.
- 22 SLCPUAC Meeting – 8:00 a.m.
- 22 PRWUA Board Meeting - 10:00 a.m.
- 26 MWDSLS Work Session - 3:30 p.m.
- 26 MWDSLS Board Meeting – 4:30 p.m.

*MWDSLS – Metropolitan Water District of Salt Lake & Sandy*
*PRWUA – Provo River Water Users Association*
*SLCPUAC – Salt Lake City Public Utilities Advisory Committee*
*SCPUAB – Sandy City Public Utilities Advisory Board*

Last 12/05/23
The Metro Update

The Arc Flash Project has reached the half-way mark. Staff has been working with Powmation, who has gathered the majority of the specifications for gear used during calculation of the arc flash potential. The specifications are entered into a program that will make safety labels in compliance with NFPA 70, National Electrical Code®Section 110-16 Flash Hazard Warning. This section requires markings on all switchboards, panel boards, industrial control panels and motor control centers. The project will also provide the District with a complete breaker coordination study to maintain a healthy electrical system and a complete set of on-line drawings.

Arc Flash Project

Fire Hydrant Fixes

Two leaking fire hydrants were identified at at LCWTP. Staff was able to learn more about the piping of the hydrants and used the vactor truck to dig down and locate the leaking pipes. The pipe were drained and the isolation valve on the worst leak was closed. An isolation gate was then added so staff can turn on and off the second fire hydrant.

South Weber Council

Wayne Winsor

Congratulations to Wayne Winsor who will serve on the South Weber Council beginning January 1, 2024. Wayne previously served as a council member from 2017 to 2021 and prior to his appointment to the council, he served as the South Weber City Planning Commissioner from 2014 to 2017. Wayne’s knowledge, experience, drive, and ability to create solutions will surely benefit South Weber as it does the District.
District Office Space

As the District continues to grow, office space is in high demand. Staff has been working to convert the Pilot Plant training room into four offices that will house some of the I&E staff. An additional office will be constructed in the Pilot Plant storage area outside of the existing offices on the main floor. Maintenance and facilities have been working on framing the new space and I&E has pulled some electrical wiring. The offices will make available office space in the Administration building.

Floc/Sed Basin Leak Fixes

The worn concrete in Floc/Sed basin 10 has been leaking in all the construction joints, some areas of the floor, and through some cracks in the concrete wall. The leaking wall is shared with exiting garages and the water tends to run across the floor and into the asphalt area. This becomes especially problematic in the winter when this leaking water freezes. Efforts to stop the leaking were made in May when staff used a spray-on waterproofing agent and grout substance to fill cracks and leaking in the joints. Basin 10 was recently emptied which gave staff another opportunity to re-apply the waterproofing agent. Staff anticipates the leaking will be greatly reduced with these additional fixes.

Human Resources

New Employee:
Randal Nelson, Water System Operator

Promotions:
Chrystle Poss, IT Service Supervisor
Michael Whiteley, IT Cybersecurity Manager

POMA Soft Start Project

The POMA Pump #2 Soft Start Project is ongoing. Staff has been working with Energy Management Corporation (EMC) to de-wire and remove the old gear and put the new panel in place. EMC is currently in the process of rewiring all of the control circuits. This project is expected to be complete in January.