## Overtime Report December 1-15, 2024

Operator	Date	Time	OT Hrs.	Alarm Call	Operator Response
John Gibson	12/13/2024	22:19	2	SAF system power fail	Logged in remotely, shut down Filters, responded to the plant and began resetting and restarting processes. SAF loss of power alarmed again after restarting. Checked fault codes (loss of communication between the module and network) Opened SAF panel and checked for loose wires and tightened all connections. Restarted the plant.
John Gibson	12/14/2024		2		Weekend duties during discharge season. Daily sampling and analysis at monitoring location EFF-002. Creek readings, setting discharge flow rates, record data.
John Gibson	12/14/2024	10:30	2.5	Power fail alarms on all systems	Responded to the plant. (power outage). Notified Chad, contacted Manzana to turn off flow to the plant during the storm event. Flipped main breaker to the off position, reset and restarted the plant with the utility pump in "Hand" mode, running the plant on the backup generator to avoid further plant shutdowns. Placed the filters into a wash.
John Gibson	12/15/2024		2		PGE power restored. Shut down the plant and backup generator. Restarted on pge power. Weekend duties during discharge season. Daily sampling and analysis at monitoring location EFF-002. Creek readings, setting discharge flow rates, record data.
Sean Bernard	1 12/1/2024		2		Weekend duties during discharge season. Daily sampling and analysis at monitoring location EFF-002. Creek readings, setting discharge flow rates, record data.
Sean Bernard	1 12/1/2024	23:50	2	Storm wet well level high	Responded to the plant. Storm pump failed. Bypassed the storm pump via 8hp trash pump camlocked into system.
John Gibson	12/28/2024		2		Weekend duties during discharge season. Daily sampling and analysis at monitoring location EFF-002. Creek readings, setting discharge flow rates, record data.
John Gibson	12/29/2024		2		Weekend duties during discharge season. Daily sampling and analysis at monitoring location EFF-002. Creek readings, setting discharge flow rates, record data.