
From: Johnson, Cage <CageJohnson@scsengineers.com>
Sent: Monday, June 15, 2026 1:00 PM
To: bchen@aqmd.gov; Christina Ojeda; Larry Israel; ndickel@aqmd.gov
Cc: Nancy Bahena-Hernandez; Dylan Smith; Sarah Phillips; christopher.fear@wasteconnections.com; Kevin Green; matthew.breuer@wasteconnections.com; Stephens, Gabrielle; Rainey, Chuck; Kim, James; Simmons, Mollie; Kim, Jenny; Ambriz, Antonio; Chavez, Fabian; Estrada, Erick; Jones, Art; Bill Haley; Dave Jappert; Fong, Cornelius; Huber, Rachelle
Subject: Chiquita Canyon Landfill (Facility ID 119219) - Planned Shutdown Notification
Attachments: CCL Condition 82(b) Shutdown Log.xlsx

Follow Up Flag: Follow up
Flag Status: Flagged

[EXTERNAL SENDER: Use caution with links/attachments]

To whom it may concern:

In accordance with the August 27, 2024 Modified SOFA requirements as outlined in the new Condition 82, Chiquita is required to notify the District, in relevant part, of any scheduled downtime of any landfill gas collection or control equipment at the Chiquita Canyon Landfill (Facility ID 119219) prior to commencement of the work if any individual control device has downtime which is anticipated to last 30 minutes or more or if the downtime of any combination of landfill gas collection equipment is planned to result in a reduction of gas flow to control devices by 10% or more and the downtime is anticipated to last 30 minutes or more.

This notification is provided to the District to inform you of the possible downtime of the **Parnel and Hero TOx** to swap from grid power to generator power for modifications to main power lines.

It is anticipated that this work will occur **Wednesday, 6/17/2026**, from approximately **7:30am – 11:30pm**, for a total duration of up to **4 hours**. **To clarify, the units are not planned to be down for the duration of the electrical work. The period of time noted is in the event the unit is unable to restart. The transition procedure would be, one at a time, de-energize from the grid power and start up the unit on generator. The process will be repeated for the other unit. Once electrical work has been completed, the process would be the same to switch back from generator power to grid power.**

A follow up report of the start and end dates and times of the downtime event and total downtime, meteorological data/weather conditions, facility landfill gas flow data and description of activities performed will be provided within 48 hours of the completion of the work and startup and operation of the equipment.

Thank you,

Cage Johnson
OM&M Project Foreman
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SCS ENGINEERS
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Instructions - Check Flare that is impacted. Note Shutdown Start and End Date/Time. Check whether Planned or Unplanned. Finally note cause or reason for shutdown.

Flare 1-1995	Flare 2-2009	Flare 3-2023	Zeeco #1 TOx	Zeeco #6 TOx	Zeeco #7 TOx	Parnel TOx	Hero TOx	Planned	Unplanned	Anticipated Shutdown Start Date/Time	Anticipated Shutdown End Date/Time	Anticipated Estimated Downtime Duration (mins)	Actual Shutdown Start Date/Time	Actual Shutdown End Date/Time	Actual Shutdown Duration (mins)	Reason
x								x					8/31/2024 10:10	8/31/2024 15:09	299.00	FL-1995 manual shutdown to perform generator service
x									x				9/2/2024 9:14	9/2/2024 11:56	162.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 10:05	9/3/2024 10:17	12.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 16:41	9/3/2024 17:41	60.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/4/2024 12:07	9/4/2024 12:14	7.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/5/2024 2:49	9/5/2024 4:29	100.00	FL-1995 shutdown due to high flow
x									x				9/8/2024 12:38	9/8/2024 13:05	27.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/9/2024 12:00	9/9/2024 12:26	26.00	FL-1995 shutdown due to high flow
x									x				9/9/2024 12:40	9/9/2024 12:58	18.00	FL-1995 shutdown due to high flow
x									x				9/11/2024 13:49	9/11/2024 13:57	8.00	FL-1995 shutdown due to high flow
x									x				9/13/2024 13:51	9/13/2024 13:59	8.00	FL-1995 shutdown due to high flow
x									x				9/14/2024 8:15	9/14/2024 10:14	119.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 10:31	9/14/2024 10:56	25.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 11:29	9/14/2024 11:34	5.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 11:54	9/14/2024 11:59	5.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 12:09	9/14/2024 14:15	126.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 19:26	9/14/2024 22:31	185.00	FL-1995 shutdown due to low temperature
x									x				9/14/2024 22:38	9/14/2024 22:50	12.00	FL-1995 shutdown due to low temperature
x									x				9/15/2024 0:42	9/15/2024 1:04	22.00	FL-1995 shutdown due to high flow
x									x				9/15/2024 1:36	9/15/2024 1:44	8.00	FL-1995 shutdown due to high flow
x									x				9/16/2024 16:09	9/16/2024 16:24	15.00	FL-1995 shutdown due to Automatic Block Valve Fail
x									x				9/17/2024 20:54	9/17/2024 21:53	59.00	FL-1995 shutdown due to high flow
x									x				9/23/2024 21:27	9/23/2024 23:21	114.00	FL-1995 shutdown due to high flow
x									x				9/24/2024 1:07	9/24/2024 1:32	25.00	FL-1995 shutdown due to high flow
x									x				9/24/2024 15:59	9/24/2024 16:35	36.00	FL-1995 shutdown due to high flow
x									x				9/25/2024 15:42	9/25/2024 16:12	30.00	FL-1995 shutdown due to low temperature
x									x				9/26/2024 10:14	9/26/2024 10:25	11.00	FL-1995 shutdown due to low temperature
x									x				9/28/2024 8:41	9/28/2024 8:58	17.00	FL-1995 shutdown due to low temperature
x									x				9/28/2024 12:48	9/28/2024 13:08	20.00	FL-1995 shutdown due to low temperature
x								x					10/12/2024 8:07	10/12/2024 8:23	16.00	FL-1995 manual shutdown for generator repair
x									x				10/14/2024 4:58	10/14/2024 5:15	17.00	FL-1995 shutdown due to low temperature
x									x				10/20/2024 2:05	10/20/2024 8:30	385.00	FL-1995 shutdown due to main flame failure
x									x				10/20/2024 12:31	10/20/2024 13:04	33.00	FL-1995 shutdown due to main flame failure
x									x				10/23/2024 14:33	10/23/2024 14:54	21.00	FL-1995 shutdown due to site generator failure
x									x				10/24/2024 6:22	10/24/2024 6:31	9.00	FL-1995 shutdown due to low temperature
x									x				10/24/2024 11:16	10/24/2024 11:22	6.00	FL-1995 shutdown due to low temperature
x									x				10/25/2024 13:33	10/25/2024 13:45	12.00	FL-1995 shutdown due to BL-106 Gas Blower Failure
x									x				10/25/2024 13:53	10/25/2024 13:58	5.00	FL-1995 shutdown due to BL-106 Gas Blower Failure
x									x				10/27/2024 18:57	10/28/2024 4:40	583.00	FL-1995 shutdown due to generator failure
x									x				10/28/2024 10:08	10/28/2024 10:30	22.00	FL-1995 shutdown due to high flow
x									x				11/1/2024 4:21	11/1/2024 4:52	31.00	FL-1995 shutdown due to BL-107 Gas Blower Failure
x									x				11/1/2024 9:48	11/1/2024 10:30	42.00	FL-1995 shutdown due to BL-107 Gas Blower Failure
x									x				11/1/2024 10:42	11/1/2024 14:08	206.00	FL-1995 shutdown due to BL-107 Gas Blower Failure & replacement
x								x					11/2/2024 4:55	11/2/2024 6:20	85.00	FL-1995 manual shutdown for power swap during generator maintenance
x								x					11/2/2024 7:35	11/2/2024 7:52	17.00	FL-1995 manual shutdown for power swap during generator maintenance
x								x					11/2/2024 7:57	11/2/2024 8:11	14.00	FL-1995 manual shutdown for power swap during generator maintenance
x								x					11/2/2024 8:27	11/2/2024 8:37	10.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/4/2024 15:41	11/4/2024 15:48	7.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 1:27	11/8/2024 4:30	183.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 8:13	11/8/2024 8:36	23.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 16:40	11/8/2024 16:46	6.00	FL-1995 shutdown due to low temperature
x									x				11/8/2024 16:57	11/8/2024 17:04	7.00	FL-1995 shutdown due to low temperature
x								x					11/9/2024 10:54	11/9/2024 11:12	18.00	FL-1995 manual shutdown for power swap during generator maintenance
x								x					11/9/2024 16:11	11/9/2024 16:27	16.00	FL-1995 manual shutdown for power swap during generator maintenance
x									x				11/12/2024 14:18	11/12/2024 14:29	11.00	FL-1995 shutdown due to high flow
x									x				11/14/2024 0:27	11/14/2024 6:57	390.00	FL-1995 shutdown due to generator failure
x								x					8/31/2024 10:10	8/31/2024 11:47	97.00	FL-2009 manual shutdown to perform generator service
x								x					8/31/2024 13:08	8/31/2024 15:00	112.00	FL-2009 manual shutdown to perform generator service
x									x				9/2/2024 9:13	9/2/2024 10:27	74.00	FL-2009 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 10:05	9/3/2024 10:37	32.00	FL-2009 shutdown due to Automatic Block Valve Fail
x									x				9/3/2024 16:47	9/3/2024 17:22	35.00	FL-2009 shutdown due to Automatic Block Valve Fail
x									x				9/4/2024 11:55	9/4/2024 12:25	30.00	FL-2009 shutdown due to Automatic Block Valve Fail
x									x				9/9/2024 11:59	9/9/2024 17:19	320.00	FL-2009 shutdown due to pilot failure
x									x				9/14/2024 8:15	9/16/2024 8:53	2918.00	FL-2009 shutdown due to pilot failure
x									x				9/16/2024 16:09	9/16/2024 16:55	46.00	FL-2009 shutdown due to Automatic Block Valve Fail
x								x					9/21/2024 8:24	9/21/2024 19:26	662.00	FL-2009 manual shutdown to perform generator service
x									x				9/23/2024 21:26	9/23/2024 23:57	151.00	FL-2009 shutdown due to high temperature
x									x				9/24/2024 0:42	9/24/2024 1:21	39.00	FL-2009 shutdown due to high flow

	x									x	12/16/2025 21:18	12/16/2025 23:18	120.00	12/16/2025 21:18	12/16/2025 23:19	121.00	Unplanned shutdown due to loss of flame signal
x	x	x								x	12/19/2025 7:00	12/19/2025 10:00	180.00	Individual shutdown times below		Planned shutdown to perform monthly alarm testing	
x										x				12/19/2025 7:35	12/19/2025 8:09	34.00	Planned shutdown to perform monthly alarm testing
	x									x				12/19/2025 7:45	12/19/2025 8:33	48.00	Planned shutdown to perform monthly alarm testing
		x								x				12/19/2025 7:01	12/19/2025 7:17	16.00	Planned shutdown to perform monthly alarm testing
	x									x	12/19/2025 19:45	12/19/2025 22:00	135.00	12/19/2025 19:48	12/19/2025 22:40	172.00	Unplanned shutdown due to flame failure
						x				x	12/22/2025 7:52	12/22/2025 13:00	308.00	12/22/2025 7:37	12/22/2025 16:49	552.00	Unplanned shutdown due to electrical issue and generator failure
										x	12/23/2025 14:23	TBD	Unknown	12/23/2025 14:19	12/24/2025 10:37	1218.00	Unplanned shutdown due to low temperature and unable to maintain temperature. Unknown time to restart due to
						x				x	12/27/2025 12:45	12/28/2025 12:00	1395.00				Unplanned manual shutdown to declining gas quality and unable to sustain operations
	x									x	12/27/2025 18:07	12/27/2025 21:00	173.00				Unplanned shutdown due to poor flame signal
						x				x	1/7/2025 7:00	1/7/2025 12:00	300.00				Planned shutdown to remove and clean detonation arrestor due to declining gas flow
	x									x	1/8/2025 19:58	1/8/2025 22:00	122.00	1/8/2026 19:58	1/8/2026 22:14	136.00	Unplanned shutdown due to poor flame signal
x	x									x	1/13/2026 8:00	1/13/2026 16:00	480.00	1/13/2026 10:27	1/13/2026 10:45	18.00	Planned potential shutdown while replacing BL-107
		x								x	1/13/2026 8:00	1/13/2026 16:00	480.00	1/13/2026 11:45	1/13/2026 12:23	38.00	Unplanned shutdown during replacement of BL-107
										x	1/14/2026 8:00	1/14/2026 12:00	240.00	1/14/2026 8:33	1/14/2026 12:33	240.00	Planned shutdown to perform needed servicing on the gas blower
										x	1/14/2026 13:00	1/14/2026 15:30	150.00	1/14/2026 14:42	1/14/2026 16:18	96.00	Planned shutdown to perform servicing on the gas blower
	x									x	1/16/2026 10:37	1/16/2026 14:37	240.00	1/16/2026 10:36	1/16/2026 13:56	200.00	Unplanned shutdown due to restricted flame arrestor resulting in declining gas flow
x	x	x								x	1/16/2026 22:00	1/17/2026 2:00	240.00	Shutdown times are shown below for each flare		Unplanned shutdown due to high temp burner F on Flare 3, combustion blower failure on Flare 2 and high temp on	
x										x	1/16/2026 22:09	1/23/2026 16:34	9745.00				Unplanned shutdown due to high temp
	x									x	1/16/2026 21:41	1/23/2026 17:30	9829.00				Unplanned shutdown due to combustion blower failure
		x								x	1/16/2026 22:01	1/22/2026 14:25	8184.00				Unplanned shutdown due to high temp burner F
						x				x	1/20/2026 8:30	1/20/2026 11:30	180.00	1/20/2026 8:51	1/20/2026 12:05	194.00	Unplanned manual shutdown due to dirty detonation arrestor resulting in declining gas flow
										x	1/25/2026 0:21	1/25/2026 2:00	99.00	1/25/2026 0:22	1/25/2026 2:14	112.00	Unplanned shutdown due to actuator valve failure
x										x	1/25/2026 0:34	1/25/2026 2:00	86.00	1/25/2026 0:35	1/26/2026 10:42	2047.00	Unplanned shutdown due to flame failure
						x				x	1/26/2026 13:30	1/26/2026 16:00	150.00	1/26/2026 13:28	1/26/2026 17:32	244.00	Unplanned shutdown due to restricted flame arrestor resulting in declining gas flow
										x	1/27/2026 5:00	1/30/2026 13:50	4850.00	1/27/2026 5:40	1/30/2026 14:15	4835.00	Planned shutdown to perform flare cleaning; high Burner F temperature after restarts delayed full operation
										x	1/29/2026 7:00	1/29/2026 10:30	210.00	Device did not shut down during this time period		0.00	Planned shutdown to perform burner cleaning
	x									x	2/1/2026 3:01	2/1/2026 11:50	529.00	2/1/2026 2:42	2/1/2026 11:51	549.00	Unplanned shutdown due to flame failure
x										x	2/1/2026 18:56	2/1/2026 22:00	184.00	2/1/2026 18:56	2/2/2026 7:45	769.00	Unplanned shutdown due to flame failure
	x									x	2/2/2026 18:05	2/2/2026 20:00	115.00	2/2/2026 18:05	2/2/2026 19:41	96.00	Unplanned shutdown due to flame failure
		x								x	2/2/2026 18:06	2/2/2026 20:00	114.00	2/2/2026 18:06	2/2/2026 19:08	62.00	Unplanned shutdown due to high flow
x										x	2/2/2026 23:20	2/3/2026 8:00	520.00	2/2/2026 22:26	2/3/2026 7:25	539.00	Unplanned shutdown due to flame failure
x										x	2/3/2026 18:14	2/3/2026 20:00	106.00	2/3/2026 18:12	2/3/2026 19:12	60.00	Unplanned shutdown due to flame failure
x										x	2/4/2026 0:21	2/4/2026 9:00	519.00	2/4/2026 0:20	2/4/2026 7:21	421.00	Unplanned shutdown due to flame failure
x										x	2/4/2026 20:28	2/5/2026 8:00	692.00	2/4/2026 20:27	2/4/2026 23:51	204.00	Unplanned shutdown due to flame failure
x										x	2/4/2026 20:28	2/5/2026 8:00	692.00	2/5/2026 3:07	2/5/2026 12:19	552.00	Unplanned shutdown due to flame failure
x										x	2/6/2026 18:00	2/6/2026 20:00	120.00	2/6/2026 18:00	2/7/2026 9:53	953.00	Unplanned shutdown due to flame failure
x										x	2/7/2026 17:25	2/8/2026 10:00	995.00	2/7/2026 17:24	2/9/2026 9:14	2390.00	Unplanned shutdown due to flame failure
										x	2/8/2026 15:22	2/8/2026 22:00	398.00	2/8/2026 15:21	2/9/2026 7:03	942.00	Unplanned shutdown due to flame failure
										x	2/9/2026 10:24	2/9/2026 13:30	186.00	2/9/2026 10:23	2/9/2026 12:29	126.00	Inlet sump high liquid level and main header modifications
	x									x	2/9/2026 21:46	2/10/2026 8:30	644.00	2/9/2026 20:59	2/10/2026 7:14	615.00	Unplanned shutdown due to flame failure
										x	2/17/2026 23:54	2/18/2026 9:00	546.00	2/17/2026 23:53	2/18/2026 9:13	560.00	Unplanned shutdown due to burner failure
										x	2/20/2026 1:24	2/20/2026 2:24	60.00	2/20/2026 1:21	2/20/2026 2:11	50.00	Unplanned shutdown due to loss of air pressure closing block valve
x	x	x								x	2/23/2026 7:30	2/23/2026 13:30	360.00	Downtime below for each device		Planned shutdown to perform monthly alarm testing and maintenance	
x										x				2/23/2026 12:24	2/23/2026 12:56	32.00	Planned shutdown to perform monthly alarm testing and maintenance
	x									x				2/23/2026 11:17	2/23/2026 12:29	72.00	Planned shutdown to perform monthly alarm testing and maintenance
		x								x				2/23/2026 9:22	2/23/2026 10:30	68.00	Planned shutdown to perform monthly alarm testing and maintenance
										x	2/24/2026 8:00	2/24/2026 10:00	120.00	2/24/2026 8:42	2/24/2026 10:28	106.00	Planned shutdown to perform blower maintenance
						x				x	2/25/2026 7:00	2/25/2026 11:00	240.00	2/25/2026 7:00	2/25/2026 14:26	446.00	Planned shutdown to perform blower swap
										x	2/25/2026 7:00	2/25/2026 11:00	240.00	2/25/2026 14:42	2/26/2026 9:54	1152.00	Planned shutdown to perform blower swap
										x	3/4/2026 8:30	3/4/2026 8:30	30.00	Did not occur, due to unplanned shutdown below		0.00	Planned shutdown to grease blower
										x				3/3/2026 19:42	3/4/2026 7:03	681.00	Unplanned shutdown due to actuator failure
										x	3/11/2026 16:06	3/11/2026 16:06	120.00	3/11/2026 16:14	3/11/2026 16:50	36.00	Unplanned shutdown due to block valve malfunction
										x	3/12/2026 0:36	3/12/2026 8:00	444.00	3/12/2026 0:50	3/12/2026 7:04	374.00	Unplanned shutdown due to block valve malfunction
										x	3/23/2026 8:00	3/23/2026 11:30	210.00	3/23/2026 8:29	3/23/2026 10:01	92.00	Planned manual shutdown to clean the detonation arrestor
										x	3/20/2026 12:24	3/20/2026 13:24	60.00	3/20/2026 11:39	3/20/2026 13:21	102.00	Unplanned shutdown due to flame failure
										x	3/26/2026 6:00	3/26/2026 12:30	390.00	3/26/2026 6:14	3/26/2026 11:22	308.00	Planned manual shutdown to clean the burners and flame arrestor
										x	3/24/2026 14:56	3/24/2026 17:00	124.00	3/24/2026 14:02	3/24/2026 16:14	132.00	Unplanned shutdown due to liquid forceman becoming clogged resulting in sump to flood and cause declining
										x	3/30/2026 7:30	3/30/2026 11:30	240.00	3/30/2026 9:11	3/30/2026 11:57	166.00	Planned manual shutdown to clean the detonation arrestor
x	x	x								x	3/31/2026 7:30	3/31/2026 11:30	240.00	Shutdown times are shown below for each flare		Planned shutdown to perform monthly alarm testing and maintenance	
x										x	3/31/2026 7:30	3/31/2026 11:30	240.00	3/31/2026 9:07	3/31/2026 9:55	48.00	Planned shutdown to perform monthly alarm testing and maintenance
	x									x	3/31/2026 7:30	3/31/2026 11:30	240.00	3/31/2026 9:28	3/31/2026 10:22	54.00	Planned shutdown to perform monthly alarm testing and maintenance
		x								x	3/31/2026 7:30	3/31/2026 11:30	240.00	3/31/2026 8:13	3/31/2026 8:43	30.00	Planned shutdown to perform monthly alarm testing and maintenance
	x									x	4/7/2026 1:15	4/7/2026 3:00	105.00	4/7/2026 1:15	4/7/2026 2:53	98.00	Unplanned shutdown due to flame failure
		x								x	4/7/2026 1:15	4/7/2026 8:00	405.00	4/7/2026 1:15	4/7/2026 6:55	340.00	Unplanned shutdown due to flame failure
	x									x	4/7/2026 5:21	4/7/2026 8:00	159.00	4/7/2026 5:21	4/7/2026 8:13	172.00	Unplanned shutdown due to Air blower filter
										x	4/7/2026 14:47	4/8/2026 8:00	1033.00	4/7/2026 15:06	4/8/2026 10:28	1162.00	Unplanned shutdown due to sump and forceman issue
										x	4/7/2026 22:39	4/8/2026 0:00	81.00	4/7/2026 22:39	4/8/2026 0:29	110.00	Unplanned shutdown due to flame failure
	x									x	4/8/2026 3:48	4/8/2026 9:00	312.00	4/8/2026 3:57	4/8/2026 9:13	316.00	Unplanned shutdown due to flame failure as a result of poor gas quality
										x	4/8/2026 12:00	4/8/2026 13:00	60.00	4/8/2026 14:28	4/8/2026 14:45	17.00	Planned shutdown to perform blower maintenance
										x	4/8/2026 13:00	4/8/2026 15:00	120.00	4/8/2026 10:07	4/8/2026 10:29	22.00	Planned shutdown to perform cleaning of detonation arrestor
	x									x	4/8/2026 22:54	4/9/2026 9:00	606.00	4/8/2026 22:53	4/9/2026 17:57	1144.00	Unplanned shutdown due to flame failure as a result of poor gas quality - restarted after sump work complete
										x	4/9/2026 0:12	4/9/2026 9:00	528.00	4/9/2026 0:09	4/9/2026 7:07	418.00	Unplanned shutdown due to flame failure as a result of poor gas quality
x	x	x								x	4/9/2026 8:00	4/9/2026 16:00	480.00	Shutdown times are shown below for each flare		Planned shutdown to perform header modification and sump cleaning due to declining gas flow	

