## Table 1

## <u>Inventory of Emissions of GenX Compounds</u> (Per Consent Order, Paragraph 8a)

May-19

Notes	Status	GenX Compound Emissions (lbs)
1	Actual	0.1
	Actual	57.9
2	Actual	69.5
	Actual	10.8
	Actual	31.3
	Actual	46.4
	Actual	11.1
	Projected	16.5
	Projected	12.8
	Projected	4.7
	Projected	10.4
	Projected	3.0
3	Projected	0.1
Total GenX Compound Emissions (12-Month Period from October 6, 2018 through October 5, 2019)		
2017 Baseline Emissions		
	1 2 3 npound rom October 5,	1 Actual Actual 2 Actual Actual Actual Actual Actual Actual Actual Projected

### Notes:

- 1) Contains emissions from October 6, 2018 October 31, 2018
- 2) Contains summation of emissions from December 1 30, 2018 and December 31, 2018
- 3) Contains emissions from October 1, 2019 October 5, 2019

#### Assumptions:

- 1) Emission rates for PPVE campaign runs determined using the following for the Feb/March campaign: 52.4% operating time ABR is on, 2.7% burnout, and 44.9% ABR is off. And the following for Dec 20-30, 2018 PPVE Campaign: 38.2% operating time ABR is on, 2.1% burnout, and 59.7% ABR is off.
- 2) Carbon bed, with 99% efficiency, to be installed on VE-South process and equipment emissions by end of June 2019.
- 3) Emission rate for when the ABR only was operating was determined by subtracting the 230 kg/hr ABR on and ABR off runs from the February 2019 stack testing. Stack testing following the permeator tie-in (March 2019) was not utilized for determining ABR only emissions since those specific conditions were not tested independently. Therefore, emissions rates after the permeator was tied in to the scrubber were calculated using the following control efficiencies: 99.1% for Division Scrubber (obtained from acid fluoride testing conducted by Entec Services in 2013), 45% for Secondary Scrubber (most conservative efficiency from the Dec 2018 stack testing), and 95.1% for Carbon Bed (from March 2019 stack testing).

Table 2

# <u>Inventory of Emissions of GenX Compounds</u> (Per Consent Order, Paragraph 8b)

May-19

1	Actual	0.3
		0.3
	Actual	10.8
	Actual	31.3
	Actual	46.4
	Actual	11.1
	Projected	16.5
	Projected	12.8
	Projected	4.7
	Projected	10.4
	Projected	3.0
	Projected	0.2
	Projected	8.2
2	Projected	3.3
Total GenX Compound Emissions (12-Month Period from December 31, 2018 through December 30, 2019)		
2017 Baseline Emissions		
	apound om December 30	Actual Projected

## Notes:

- 1) Contains emissions from December 31, 2018 only
- 2) Contains emissions from December 1, 2019 December 30, 2019

#### Assumptions:

- 1) Emission rates for PPVE campaign runs determined using the following for the Feb/March campaign: 52.4% operating time ABR is on, 2.7% burnout, and 44.9% ABR is off. And the following for Dec 20-30, 2018 PPVE Campaign: 38.2% operating time ABR is on, 2.1% burnout, and 59.7% ABR is off.
- 2) Carbon bed, with 99% efficiency, to be installed on VE-South process and equipment emissions by end of June 2019.
- 3) Emission rate for when the ABR only was operating was determined by subtracting the 230 kg/hr ABR on and ABR off runs from the February 2019 stack testing. Stack testing following the permeator tie-in (March 2019) was not utilized for determining ABR only emissions since those specific conditions were not tested independently. Therefore, emissions rates after the permeator was tied in to the scrubber were calculated using the following control efficiencies: 99.1% for Division Scrubber (obtained from acid fluoride testing conducted by Entec Services in 2013), 45% for Secondary Scrubber (most conservative efficiency from the Dec 2018 stack testing), and 95.1% for Carbon Bed (from March 2019 stack testing).