

Facility ID

Unit ID

Pollutant

CEMS Hourly Average Emission Data Poi

		Date (MM/DD/YYYY)	Hour (HH24:MM)	Daily production/ throughput rate (value)	Daily production/ throughput rate (units)
Day1	Hour 1				
Day1	Hour 2				
Day1	Hour 3				
Day1	Hour 4				
Day1	Hour 5				
Day1	Hour 6				
Day1	Hour 7				
Day1	Hour 8				
Day1	Hour 9				
Day1	Hour 10				
Day1	Hour 11				
Day1	Hour 12				
Day1	Hour 13				
Day1	Hour 14				
Day1	Hour 15				
Day1	Hour 16				
Day1	Hour 17				
Day1	Hour 18				
Day1	Hour 19				
Day1	Hour 20				
Day1	Hour 21				
Day1	Hour 22				
Day1	Hour 23				
Day1	Hour 24				
Day2	Hour 1				
Day2	Hour 2				
Day2	Hour 3				
Day2	Hour 4				
Day2	Hour 5				
Day2	Hour 6				
Day2	Hour 7				
Day2	Hour 8				
Day2	Hour 9				
Day2	Hour 10				
Day2	Hour 11				
Day2	Hour 12				
Day2	Hour 13				
Day2	Hour 14				
Day2	Hour 15				
Day2	Hour 16				
Day2	Hour 17				
Day2	Hour 18				
Day2	Hour 19				
Day2	Hour 20				
Day2	Hour 21				

Day2	Hour 22
Day2	Hour 23
Day2	Hour 24
Day3	Hour 1
Day3	Hour 2
Day3	Hour 3
Day3	Hour 4
Day3	Hour 5
Day3	Hour 6
Day3	Hour 7
Day3	Hour 8
Day3	Hour 9
Day3	Hour 10
Day3	Hour 11
Day3	Hour 12
Day3	Hour 13
Day3	Hour 14
Day3	Hour 15
Day3	Hour 16
Day3	Hour 17
Day3	Hour 18
Day3	Hour 19
Day3	Hour 20
Day3	Hour 21
Day3	Hour 22
Day3	Hour 23
Day3	Hour 24
Day4	Hour 1
Day4	Hour 2
Day4	Hour 3
Day4	Hour 4
Day4	Hour 5
Day4	Hour 6
Day4	Hour 7
Day4	Hour 8
Day4	Hour 9
Day4	Hour 10
Day4	Hour 11
Day4	Hour 12
Day4	Hour 13
Day4	Hour 14
Day4	Hour 15
Day4	Hour 16
Day4	Hour 17
Day4	Hour 18
Day4	Hour 19
Day4	Hour 20
Day4	Hour 21
Day4	Hour 22
Day4	Hour 23
Day4	Hour 24
Day5	Hour 1
Day5	Hour 2
Day5	Hour 3
Day5	Hour 4
Day5	Hour 5
Day5	Hour 6

Day5	Hour 7
Day5	Hour 8
Day5	Hour 9
Day5	Hour 10
Day5	Hour 11
Day5	Hour 12
Day5	Hour 13
Day5	Hour 14
Day5	Hour 15
Day5	Hour 16
Day5	Hour 17
Day5	Hour 18
Day5	Hour 19
Day5	Hour 20
Day5	Hour 21
Day5	Hour 22
Day5	Hour 23
Day5	Hour 24
Day6	Hour 1
Day6	Hour 2
Day6	Hour 3
Day6	Hour 4
Day6	Hour 5
Day6	Hour 6
Day6	Hour 7
Day6	Hour 8
Day6	Hour 9
Day6	Hour 10
Day6	Hour 11
Day6	Hour 12
Day6	Hour 13
Day6	Hour 14
Day6	Hour 15
Day6	Hour 16
Day6	Hour 17
Day6	Hour 18
Day6	Hour 19
Day6	Hour 20
Day6	Hour 21
Day6	Hour 22
Day6	Hour 23
Day6	Hour 24
Day7	Hour 1
Day7	Hour 2
Day7	Hour 3
Day7	Hour 4
Day7	Hour 5
Day7	Hour 6
Day7	Hour 7
Day7	Hour 8
Day7	Hour 9
Day7	Hour 10
Day7	Hour 11
Day7	Hour 12
Day7	Hour 13
Day7	Hour 14
Day7	Hour 15

Day7	Hour 16
Day7	Hour 17
Day7	Hour 18
Day7	Hour 19
Day7	Hour 20
Day7	Hour 21
Day7	Hour 22
Day7	Hour 23
Day7	Hour 24
Day8	Hour 1
Day8	Hour 2
Day8	Hour 3
Day8	Hour 4
Day8	Hour 5
Day8	Hour 6
Day8	Hour 7
Day8	Hour 8
Day8	Hour 9
Day8	Hour 10
Day8	Hour 11
Day8	Hour 12
Day8	Hour 13
Day8	Hour 14
Day8	Hour 15
Day8	Hour 16
Day8	Hour 17
Day8	Hour 18
Day8	Hour 19
Day8	Hour 20
Day8	Hour 21
Day8	Hour 22
Day8	Hour 23
Day8	Hour 24
Day9	Hour 1
Day9	Hour 2
Day9	Hour 3
Day9	Hour 4
Day9	Hour 5
Day9	Hour 6
Day9	Hour 7
Day9	Hour 8
Day9	Hour 9
Day9	Hour 10
Day9	Hour 11
Day9	Hour 12
Day9	Hour 13
Day9	Hour 14
Day9	Hour 15
Day9	Hour 16
Day9	Hour 17
Day9	Hour 18
Day9	Hour 19
Day9	Hour 20
Day9	Hour 21
Day9	Hour 22
Day9	Hour 23
Day9	Hour 24

Day10	Hour 1
Day10	Hour 2
Day10	Hour 3
Day10	Hour 4
Day10	Hour 5
Day10	Hour 6
Day10	Hour 7
Day10	Hour 8
Day10	Hour 9
Day10	Hour 10
Day10	Hour 11
Day10	Hour 12
Day10	Hour 13
Day10	Hour 14
Day10	Hour 15
Day10	Hour 16
Day10	Hour 17
Day10	Hour 18
Day10	Hour 19
Day10	Hour 20
Day10	Hour 21
Day10	Hour 22
Day10	Hour 23
Day10	Hour 24
Day11	Hour 1
Day11	Hour 2
Day11	Hour 3
Day11	Hour 4
Day11	Hour 5
Day11	Hour 6
Day11	Hour 7
Day11	Hour 8
Day11	Hour 9
Day11	Hour 10
Day11	Hour 11
Day11	Hour 12
Day11	Hour 13
Day11	Hour 14
Day11	Hour 15
Day11	Hour 16
Day11	Hour 17
Day11	Hour 18
Day11	Hour 19
Day11	Hour 20
Day11	Hour 21
Day11	Hour 22
Day11	Hour 23
Day11	Hour 24
Day12	Hour 1
Day12	Hour 2
Day12	Hour 3
Day12	Hour 4
Day12	Hour 5
Day12	Hour 6
Day12	Hour 7
Day12	Hour 8
Day12	Hour 9

Day12	Hour 10
Day12	Hour 11
Day12	Hour 12
Day12	Hour 13
Day12	Hour 14
Day12	Hour 15
Day12	Hour 16
Day12	Hour 17
Day12	Hour 18
Day12	Hour 19
Day12	Hour 20
Day12	Hour 21
Day12	Hour 22
Day12	Hour 23
Day12	Hour 24
Day13	Hour 1
Day13	Hour 2
Day13	Hour 3
Day13	Hour 4
Day13	Hour 5
Day13	Hour 6
Day13	Hour 7
Day13	Hour 8
Day13	Hour 9
Day13	Hour 10
Day13	Hour 11
Day13	Hour 12
Day13	Hour 13
Day13	Hour 14
Day13	Hour 15
Day13	Hour 16
Day13	Hour 17
Day13	Hour 18
Day13	Hour 19
Day13	Hour 20
Day13	Hour 21
Day13	Hour 22
Day13	Hour 23
Day13	Hour 24
Day14	Hour 1
Day14	Hour 2
Day14	Hour 3
Day14	Hour 4
Day14	Hour 5
Day14	Hour 6
Day14	Hour 7
Day14	Hour 8
Day14	Hour 9
Day14	Hour 10
Day14	Hour 11
Day14	Hour 12
Day14	Hour 13
Day14	Hour 14
Day14	Hour 15
Day14	Hour 16
Day14	Hour 17
Day14	Hour 18

Day14	Hour 19
Day14	Hour 20
Day14	Hour 21
Day14	Hour 22
Day14	Hour 23
Day14	Hour 24
Day15	Hour 1
Day15	Hour 2
Day15	Hour 3
Day15	Hour 4
Day15	Hour 5
Day15	Hour 6
Day15	Hour 7
Day15	Hour 8
Day15	Hour 9
Day15	Hour 10
Day15	Hour 11
Day15	Hour 12
Day15	Hour 13
Day15	Hour 14
Day15	Hour 15
Day15	Hour 16
Day15	Hour 17
Day15	Hour 18
Day15	Hour 19
Day15	Hour 20
Day15	Hour 21
Day15	Hour 22
Day15	Hour 23
Day15	Hour 24
Day16	Hour 1
Day16	Hour 2
Day16	Hour 3
Day16	Hour 4
Day16	Hour 5
Day16	Hour 6
Day16	Hour 7
Day16	Hour 8
Day16	Hour 9
Day16	Hour 10
Day16	Hour 11
Day16	Hour 12
Day16	Hour 13
Day16	Hour 14
Day16	Hour 15
Day16	Hour 16
Day16	Hour 17
Day16	Hour 18
Day16	Hour 19
Day16	Hour 20
Day16	Hour 21
Day16	Hour 22
Day16	Hour 23
Day16	Hour 24
Day17	Hour 1
Day17	Hour 2
Day17	Hour 3

Day17	Hour 4
Day17	Hour 5
Day17	Hour 6
Day17	Hour 7
Day17	Hour 8
Day17	Hour 9
Day17	Hour 10
Day17	Hour 11
Day17	Hour 12
Day17	Hour 13
Day17	Hour 14
Day17	Hour 15
Day17	Hour 16
Day17	Hour 17
Day17	Hour 18
Day17	Hour 19
Day17	Hour 20
Day17	Hour 21
Day17	Hour 22
Day17	Hour 23
Day17	Hour 24
Day18	Hour 1
Day18	Hour 2
Day18	Hour 3
Day18	Hour 4
Day18	Hour 5
Day18	Hour 6
Day18	Hour 7
Day18	Hour 8
Day18	Hour 9
Day18	Hour 10
Day18	Hour 11
Day18	Hour 12
Day18	Hour 13
Day18	Hour 14
Day18	Hour 15
Day18	Hour 16
Day18	Hour 17
Day18	Hour 18
Day18	Hour 19
Day18	Hour 20
Day18	Hour 21
Day18	Hour 22
Day18	Hour 23
Day18	Hour 24
Day19	Hour 1
Day19	Hour 2
Day19	Hour 3
Day19	Hour 4
Day19	Hour 5
Day19	Hour 6
Day19	Hour 7
Day19	Hour 8
Day19	Hour 9
Day19	Hour 10
Day19	Hour 11
Day19	Hour 12

Day19	Hour 13
Day19	Hour 14
Day19	Hour 15
Day19	Hour 16
Day19	Hour 17
Day19	Hour 18
Day19	Hour 19
Day19	Hour 20
Day19	Hour 21
Day19	Hour 22
Day19	Hour 23
Day19	Hour 24
Day20	Hour 1
Day20	Hour 2
Day20	Hour 3
Day20	Hour 4
Day20	Hour 5
Day20	Hour 6
Day20	Hour 7
Day20	Hour 8
Day20	Hour 9
Day20	Hour 10
Day20	Hour 11
Day20	Hour 12
Day20	Hour 13
Day20	Hour 14
Day20	Hour 15
Day20	Hour 16
Day20	Hour 17
Day20	Hour 18
Day20	Hour 19
Day20	Hour 20
Day20	Hour 21
Day20	Hour 22
Day20	Hour 23
Day20	Hour 24
Day21	Hour 1
Day21	Hour 2
Day21	Hour 3
Day21	Hour 4
Day21	Hour 5
Day21	Hour 6
Day21	Hour 7
Day21	Hour 8
Day21	Hour 9
Day21	Hour 10
Day21	Hour 11
Day21	Hour 12
Day21	Hour 13
Day21	Hour 14
Day21	Hour 15
Day21	Hour 16
Day21	Hour 17
Day21	Hour 18
Day21	Hour 19
Day21	Hour 20
Day21	Hour 21

Day21	Hour 22
Day21	Hour 23
Day21	Hour 24
Day22	Hour 1
Day22	Hour 2
Day22	Hour 3
Day22	Hour 4
Day22	Hour 5
Day22	Hour 6
Day22	Hour 7
Day22	Hour 8
Day22	Hour 9
Day22	Hour 10
Day22	Hour 11
Day22	Hour 12
Day22	Hour 13
Day22	Hour 14
Day22	Hour 15
Day22	Hour 16
Day22	Hour 17
Day22	Hour 18
Day22	Hour 19
Day22	Hour 20
Day22	Hour 21
Day22	Hour 22
Day22	Hour 23
Day22	Hour 24
Day23	Hour 1
Day23	Hour 2
Day23	Hour 3
Day23	Hour 4
Day23	Hour 5
Day23	Hour 6
Day23	Hour 7
Day23	Hour 8
Day23	Hour 9
Day23	Hour 10
Day23	Hour 11
Day23	Hour 12
Day23	Hour 13
Day23	Hour 14
Day23	Hour 15
Day23	Hour 16
Day23	Hour 17
Day23	Hour 18
Day23	Hour 19
Day23	Hour 20
Day23	Hour 21
Day23	Hour 22
Day23	Hour 23
Day23	Hour 24
Day24	Hour 1
Day24	Hour 2
Day24	Hour 3
Day24	Hour 4
Day24	Hour 5
Day24	Hour 6

Day24	Hour 7
Day24	Hour 8
Day24	Hour 9
Day24	Hour 10
Day24	Hour 11
Day24	Hour 12
Day24	Hour 13
Day24	Hour 14
Day24	Hour 15
Day24	Hour 16
Day24	Hour 17
Day24	Hour 18
Day24	Hour 19
Day24	Hour 20
Day24	Hour 21
Day24	Hour 22
Day24	Hour 23
Day24	Hour 24
Day25	Hour 1
Day25	Hour 2
Day25	Hour 3
Day25	Hour 4
Day25	Hour 5
Day25	Hour 6
Day25	Hour 7
Day25	Hour 8
Day25	Hour 9
Day25	Hour 10
Day25	Hour 11
Day25	Hour 12
Day25	Hour 13
Day25	Hour 14
Day25	Hour 15
Day25	Hour 16
Day25	Hour 17
Day25	Hour 18
Day25	Hour 19
Day25	Hour 20
Day25	Hour 21
Day25	Hour 22
Day25	Hour 23
Day25	Hour 24
Day26	Hour 1
Day26	Hour 2
Day26	Hour 3
Day26	Hour 4
Day26	Hour 5
Day26	Hour 6
Day26	Hour 7
Day26	Hour 8
Day26	Hour 9
Day26	Hour 10
Day26	Hour 11
Day26	Hour 12
Day26	Hour 13
Day26	Hour 14
Day26	Hour 15

Day26	Hour 16
Day26	Hour 17
Day26	Hour 18
Day26	Hour 19
Day26	Hour 20
Day26	Hour 21
Day26	Hour 22
Day26	Hour 23
Day26	Hour 24
Day27	Hour 1
Day27	Hour 2
Day27	Hour 3
Day27	Hour 4
Day27	Hour 5
Day27	Hour 6
Day27	Hour 7
Day27	Hour 8
Day27	Hour 9
Day27	Hour 10
Day27	Hour 11
Day27	Hour 12
Day27	Hour 13
Day27	Hour 14
Day27	Hour 15
Day27	Hour 16
Day27	Hour 17
Day27	Hour 18
Day27	Hour 19
Day27	Hour 20
Day27	Hour 21
Day27	Hour 22
Day27	Hour 23
Day27	Hour 24
Day28	Hour 1
Day28	Hour 2
Day28	Hour 3
Day28	Hour 4
Day28	Hour 5
Day28	Hour 6
Day28	Hour 7
Day28	Hour 8
Day28	Hour 9
Day28	Hour 10
Day28	Hour 11
Day28	Hour 12
Day28	Hour 13
Day28	Hour 14
Day28	Hour 15
Day28	Hour 16
Day28	Hour 17
Day28	Hour 18
Day28	Hour 19
Day28	Hour 20
Day28	Hour 21
Day28	Hour 22
Day28	Hour 23
Day28	Hour 24

Day29	Hour 1
Day29	Hour 2
Day29	Hour 3
Day29	Hour 4
Day29	Hour 5
Day29	Hour 6
Day29	Hour 7
Day29	Hour 8
Day29	Hour 9
Day29	Hour 10
Day29	Hour 11
Day29	Hour 12
Day29	Hour 13
Day29	Hour 14
Day29	Hour 15
Day29	Hour 16
Day29	Hour 17
Day29	Hour 18
Day29	Hour 19
Day29	Hour 20
Day29	Hour 21
Day29	Hour 22
Day29	Hour 23
Day29	Hour 24
Day30	Hour 1
Day30	Hour 2
Day30	Hour 3
Day30	Hour 4
Day30	Hour 5
Day30	Hour 6
Day30	Hour 7
Day30	Hour 8
Day30	Hour 9
Day30	Hour 10
Day30	Hour 11
Day30	Hour 12
Day30	Hour 13
Day30	Hour 14
Day30	Hour 15
Day30	Hour 16
Day30	Hour 17
Day30	Hour 18
Day30	Hour 19
Day30	Hour 20
Day30	Hour 21
Day30	Hour 22
Day30	Hour 23
Day30	Hour 24

nts for Pollutant for 30 Days that Include Testing Date

1-day average emission value for pollutant (as measured by the CEMS)	Unit of measure recorded by CEMS	O ₂ content (%)	Moisture content (%)	Data average affected by a startup, shutdown, or other event? (If event, describe)	OPTIONAL : Emission value (ppmvd @ 7% O ₂)	OPTIONAL: 1-day average emission pollutant in other units	
						1-day average emission value for pollutant, corrected for %O ₂ (value)	1-day average emission value for pollutant, (units)

on value for

**% O₂
correction
(by
volume,
dry basis)**

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

Vertical red line on the left side of the page.

