

Control Pathway

ISCST3

Dispersion Options

Titles C:\ISCView4\valdor.isc site en 2027	
Type of Model <input checked="" type="checkbox"/> ISCST3 <input type="checkbox"/> AERMOD <input type="checkbox"/> ISC PRIME <input type="checkbox"/> AERMOD PRIME	
Dispersion Options <input type="checkbox"/> Regulatory Default <input checked="" type="checkbox"/> Non-Default Options <input type="checkbox"/> No stack-tip downwash <input checked="" type="checkbox"/> Missing data processing routine <input type="checkbox"/> By-pass the calms processing routine <input type="checkbox"/> Gradual plume rise <input type="checkbox"/> No buoyancy-induced dispersion <input type="checkbox"/> Air toxics options	Run Option Run <hr/> Output Types <input checked="" type="checkbox"/> Concentration <input type="checkbox"/> Total Deposition (Dry & Wet) <input type="checkbox"/> Dry Deposition <input type="checkbox"/> Wet Deposition
Dispersion Coefficient Rural	Plume Depletion Due To <input type="checkbox"/> Dry Removal <input type="checkbox"/> Wet Removal

Pollutant / Averaging Time / Terrain Options

Pollutant Type OTHER - SOUFFRÈS	Exponential Decay <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Averaging Time Options Hours: <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8 <input type="checkbox"/> 12 <input type="checkbox"/> 24 <input type="checkbox"/> Month <input type="checkbox"/> Period <input checked="" type="checkbox"/> Annual	Terrain Height Options <input type="checkbox"/> Flat <input checked="" type="checkbox"/> Elevated SO: Meters RE: Meters TG: Meters
Flagpole Receptors <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Default Height = 0.00 m	Terrain Calculation Algorithms Simple + Complex Terrain

Source Pathway - Source Inputs

ISCST3

Source Pathway - Source Inputs

ISCST3

Point Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	STCK1	216 772.61	5 328 743.20	339.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK2	216 772.79	5 328 682.22	339.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK3	216 772.95	5 328 620.94	340.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK4	216 771.86	5 328 560.53	340.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK5	216 772.43	5 328 499.32	340.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK6	216 834.78	5 328 499.32	339.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK7	216 835.34	5 328 559.96	343.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK8	216 834.21	5 328 621.17	343.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK9	216 835.34	5 328 682.39	342.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK10	216 834.78	5 328 743.60	338.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK11	216 897.12	5 328 743.03	337.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK12	216 897.12	5 328 682.39	341.00	1.80	3.0682500E-4	293.00	0.00	0.30

Source Pathway - Source Inputs

ISCST3

POINT									
	STCK13	216 896.55	5 328 607.01	345.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK14	216 897.12	5 328 560.53	342.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK15	216 897.12	5 328 498.75	338.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK16	216 958.90	5 328 499.32	338.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK17	216 960.03	5 328 560.53	342.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK18	216 959.47	5 328 621.17	343.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK19	216 960.03	5 328 681.82	339.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK20	216 958.90	5 328 743.60	336.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK21	217 021.81	5 328 743.03	334.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK22	217 021.81	5 328 681.82	338.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK23	217 021.81	5 328 621.17	339.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK24	217 021.81	5 328 560.53	340.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK25	217 021.81	5 328 498.75	337.00	1.80	3.0682500E-4	293.00	0.00	0.30
	STCK26	217 083.59	5 328 498.75	336.00	1.80	3.0682500E-4	293.00	0.00	0.30

Source Pathway - Source Inputs

ISCST3

POINT	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/(s-m ²)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
	STCK27	217 084.16	5 328 559.96	337.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK28	217 084.16	5 328 620.61	337.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK29	217 083.59	5 328 682.39	336.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK30	217 083.59	5 328 744.17	333.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK31	217 145.94	5 328 743.60	332.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK32	217 145.37	5 328 682.39	333.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK33	217 145.37	5 328 620.04	333.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK34	217 145.94	5 328 559.96	334.00	1.80	3.0682500E-4	293.00	0.00	0.30	
	STCK35	217 146.27	5 328 498.73	334.00	1.80	3.0682500E-4	293.00	0.00	0.30	

Volume Sources

No Volume Sources Specified

Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/(s-m ²)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	NOUVEAU	216 732.30	5 328 458.72	340.00	0.00	0.0000000E+0	460.29	328.28	0.00	

Source Pathway - Source Inputs

ISCST3

Open Pit Sources

No Open Pit Sources Specified

Circular Area Sources

No Circular Area Sources Specified

Polygon Area Sources

Source Type	Source ID	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/(s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
AREA POLY	EXISTANT	315.00	0.00	3.3916700E-8		4	216 685.02	5 328 741.62
				3.3916700E-8			216 189.40	5 328 708.93
				3.3916700E-8			216 331.55	5 328 464.16
				3.3916700E-8			216 686.54	5 328 486.21
site d'enfouissement existant								

Flare Sources

No Flare Sources Specified

Line Sources

No Line Sources Specified

Building Downwash Information

Option not in use

Emission Rate Units for Output

For Concentration

Unit Factor:	1,000,000.00
Emission Unit Label:	GRAMS/SEC
Concentration Unit Label:	MICROGRAMS/M3

Data for Particulates

Option not in use

Data for Gases

Option not in use

Variable Emission Rate

Seasonally Emission Rate Variation

Option not in use

Monthly Emission Rate Variation

Option not in use

Hourly Emission Rate Variation

Option not in use

Wind Speed / Stability Category Emission Rate Variation

Option not in use

Season / Hour-of-Day Emission Rate Variation

Option not in use

Season / Hour-of-Day / Day-of-Week Emission Rate Variation

Option not in use

Receptor Networks

Note: Terrain Elevations and Flagpole Heights for Network Grids are in Page RE2 - 1 (If applicable)
 Generated Discrete Receptors for Multi-Tier (Risk) Grid and Receptor Locations for Fenceline Grid are in Page RE3 - 1 (If applicable)

Uniform Cartesian Grid

Receptor Network ID	Grid Origin X Coordinate [m]	Grid Origin Y Coordinate [m]	No. of X-Axis Receptors	No. of Y-Axis Receptors	Spacing for X-Axis [m]	Spacing for Y-Axis [m]
UCART3	213 875.49	5 326 377.78	21	21	308.98	245.32

Non-Uniform Cartesian Grid

Option not in use

Uniform Polar Grid

Option not in use

Non-Uniform Polar Grid

Option not in use

Discrete Receptors

Discrete Cartesian Receptors

Record Number	Location: X-Coordinate [m]	Location: Y-Coordinate [m]	Group Name (Optional)	Terrain Elevations (Optional)	Flagpole Heights [m] (Optional)
1	216 833.57	5 328 684.95		342.00	Option not Selected
2	216 863.05	5 328 499.34		339.00	
3	217 057.61	5 328 510.47		337.00	
4	216 771.98	5 328 592.36		340.00	
5	217 145.40	5 328 591.05		333.00	
6	216 991.45	5 328 620.53		341.00	
7	216 958.04	5 328 715.53		338.00	

Discrete Polar Receptors

Option not in use

Plant Boundary Receptors

Cartesian Plant Boundary

Primary

Option not in use

Intermediate

Option not in use

Receptor Pathway

ISCST3

Polar Plant Boundary

Option not in use

Receptor Groups

No Receptor Groups Specified

Met Input Data

Meteorological Input Data File and Format			
Filename:	G:\027\0270123-LES-VAL-D'OR\cal\biogaz\meteo\valdor98.met		
Format Type:	Default ASCII Format		
Anemometer Height		Optional Wind Direction	
Height = 10.00 Meters		Rotation = 0 deg	
Surface Meteorological Station		Upper Air Meteorological Station	
Station No.:	70986	Location (Optional):	
Year:	1998	X Coord.:	0.00
		Y Coord.:	0.00
Station Name:			
Station No.:	34480	Location (Optional):	
Year:	1998	X Coord.:	0.00
		Y Coord.:	0.00
Station Name:			

Data Period

Read All Met. File?	
<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No

Wind Speed Categories

Stability Category:	Wind Speed [m/s]	Stability Category:	Wind Speed [m/s]
A	Default values will be used by the model	D	Default values will be used
B		E	
C		F	

Tabular Printed Outputs

Short Term Averaging Period	RECTABLE High Values						MAXTABLE Maximum Values	DAYTABLE Daily Values
	1st	2nd	3rd	4th	5th	6th		
All	X						50	No
1	X						50	No

Threshold Violation Files (MAXFILE)

Path for MAXFILES: vdor2k35.IS

Averaging Period	Source Group ID	Threshold Value	File Unit (Optional)	File Name
1	ALL	6.00	0	2027SOU.MAX

Contour Plot Files (PLOTFILE)

Path for PLOTFILES: vdor2k35.IS

Averaging Period	Source Group ID	High Value	File Name
1	ALL	1st	2027SOU.FIL

Dispersion Options

Titles C:\ISCView4\valdor.isc site en 2027	
Type of Model <input checked="" type="checkbox"/> ISCST3 <input type="checkbox"/> AERMOD <input type="checkbox"/> ISC PRIME <input type="checkbox"/> AERMOD PRIME	
Dispersion Options <input type="checkbox"/> Regulatory Default <input checked="" type="checkbox"/> Non-Default Options <input type="checkbox"/> No stack-tip downwash <input checked="" type="checkbox"/> Missing data processing routine <input type="checkbox"/> By-pass the calms processing routine <input type="checkbox"/> Gradual plume rise <input type="checkbox"/> No buoyancy-induced dispersion <input type="checkbox"/> Air toxics options	Run Option Run <hr/> Output Types <input checked="" type="checkbox"/> Concentration <input type="checkbox"/> Total Deposition (Dry & Wet) <input type="checkbox"/> Dry Deposition <input type="checkbox"/> Wet Deposition
Dispersion Coefficient Rural	Plume Depletion Due To <input type="checkbox"/> Dry Removal <input type="checkbox"/> Wet Removal

Pollutant / Averaging Time / Terrain Options

Pollutant Type OTHER - METHAN	Exponential Decay <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Averaging Time Options Hours <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8 <input type="checkbox"/> 12 <input type="checkbox"/> 24 <input type="checkbox"/> Month <input type="checkbox"/> Period <input checked="" type="checkbox"/> Annual	Terrain Height Options <input type="checkbox"/> Flat <input checked="" type="checkbox"/> Elevated SO: Meters RE: Meters TG: Meters
Flagpole Receptors <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Default Height = 0.00 m	Terrain Calculation Algorithms Simple + Complex Terrain

Source Pathway - Source Inputs

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Source Pathway - Source Inputs

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Point Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	STCK1	216 772.61	5 328 743.20	339.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK2	216 772.79	5 328 682.22	339.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK3	216 772.95	5 328 620.94	340.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK4	216 771.86	5 328 560.53	340.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK5	216 772.43	5 328 499.32	340.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK6	216 834.78	5 328 499.32	339.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK7	216 835.34	5 328 559.96	343.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK8	216 834.21	5 328 621.17	343.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK9	216 835.34	5 328 682.39	342.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK10	216 834.78	5 328 743.60	338.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK11	216 897.12	5 328 743.03	337.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK12	216 897.12	5 328 682.39	341.00	1.80	1.3556841E+0	293.00	0.00	0.30

Source Pathway - Source Inputs

ISCST3

POINT									
	STCK13	216 896.55	5 328 607.01	345.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK14	216 897.12	5 328 560.53	342.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK15	216 897.12	5 328 498.75	338.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK16	216 958.90	5 328 499.32	338.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK17	216 960.03	5 328 560.53	342.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK18	216 959.47	5 328 621.17	343.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK19	216 960.03	5 328 681.82	339.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK20	216 958.90	5 328 743.60	336.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK21	217 021.81	5 328 743.03	334.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK22	217 021.81	5 328 681.82	338.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK23	217 021.81	5 328 621.17	339.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK24	217 021.81	5 328 560.53	340.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK25	217 021.81	5 328 498.75	337.00	1.80	1.3556841E+0	293.00	0.00	0.30
	STCK26	217 083.59	5 328 498.75	336.00	1.80	1.3556841E+0	293.00	0.00	0.30

Source Pathway - Source Inputs

ISCST3

POINT	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/(s-m ²)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
	STCK27	217 084.16	5 328 559.96	337.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK28	217 084.16	5 328 620.61	337.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK29	217 083.59	5 328 682.39	336.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK30	217 083.59	5 328 744.17	333.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK31	217 145.94	5 328 743.60	332.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK32	217 145.37	5 328 682.39	333.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK33	217 145.37	5 328 620.04	333.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK34	217 145.94	5 328 559.96	334.00	1.80	1.3556841E+0	293.00	0.00	0.30	
	STCK35	217 146.27	5 328 498.73	334.00	1.80	1.3556841E+0	293.00	0.00	0.30	

Volume Sources

No Volume Sources Specified

Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional) [m]	Release Height [m]	Emission Rate [g/(s-m ²)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	NOUVEAU	216 732.30	5 328 458.72	340.00	0.00	0.0000000E+0	460.29	328.28	0.00	

Source Pathway - Source Inputs

ISCST3

Open Pit Sources

No Open Pit Sources Specified

Circular Area Sources

No Circular Area Sources Specified

Polygon Area Sources

Source Type	Source ID	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/(s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]	
AREA POLY	EXISTANT	315.00	0.00	1.4985800E-4		4	216 685.02	5 328 741.62	
				1.4985800E-4			216 189.40	5 328 708.93	
				1.4985800E-4			216 331.55	5 328 464.16	
				1.4985800E-4			216 686.54	5 328 486.21	
			site d'enfouissement existant						

Flare Sources

No Flare Sources Specified

Line Sources

No Line Sources Specified

Building Downwash Information

Option not in use

Emission Rate Units for Output

For Concentration

Unit Factor:	1,000,000.00
Emission Unit Label:	GRAMS/SEC
Concentration Unit Label:	MICROGRAMS/M3

Data for Particulates

Option not in use

Data for Gases

Option not in use

Variable Emission Rate

Seasonally Emission Rate Variation

Option not in use

Monthly Emission Rate Variation

Option not in use

Hourly Emission Rate Variation

Option not in use

Wind Speed / Stability Category Emission Rate Variation

Option not in use

Season / Hour-of-Day Emission Rate Variation

Option not in use

Season / Hour-of-Day / Day-of-Week Emission Rate Variation

Option not in use

Dispersion Options

Titles LES Val d'or existant en 2005	
Type of Model <input checked="" type="checkbox"/> ISCST3 <input type="checkbox"/> AERMOD <input type="checkbox"/> ISC PRIME <input type="checkbox"/> AERMOD PRIME	
Dispersion Options <input type="checkbox"/> Regulatory Default <input checked="" type="checkbox"/> Non-Default Options <input type="checkbox"/> No stack-tip downwash <input checked="" type="checkbox"/> Missing data processing routine <input type="checkbox"/> By-pass the calms processing routine <input type="checkbox"/> Gradual plume rise <input type="checkbox"/> No buoyancy-induced dispersion <input type="checkbox"/> Air toxics options	Run Option Run Output Types <input checked="" type="checkbox"/> Concentration <input type="checkbox"/> Total Deposition (Dry & Wet) <input type="checkbox"/> Dry Deposition <input type="checkbox"/> Wet Deposition
Dispersion Coefficient Rural	Plume Depletion Due To <input type="checkbox"/> Dry Removal <input type="checkbox"/> Wet Removal

Pollutant / Averaging Time / Terrain Options

Pollutant Type OTHER - SOUFFRÉS	Exponential Decay <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Averaging Time Options Hours <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8 <input type="checkbox"/> 12 <input type="checkbox"/> 24 <input type="checkbox"/> Month <input type="checkbox"/> Period <input checked="" type="checkbox"/> Annual	Terrain Height Options <input type="checkbox"/> Flat <input checked="" type="checkbox"/> Elevated SO: Meters RE: Meters TG: Meters
Flagpole Receptors <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Default Height = 0.00 m	Terrain Calculation Algorithms Simple + Complex Terrain

Source Pathway - Source Inputs

ISCST3

Point Sources

No Point Sources Specified

Volume Sources

No Volume Sources Specified

Area Sources

No Area Sources Specified

Open Pit Sources

No Open Pit Sources Specified

Circular Area Sources

No Circular Area Sources Specified

Polygon Area Sources

Source Type	Source ID	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/(s-m ²)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
AREA POLY	EXISTANT	315.00	0.00	4.4434200E-8		4	216 685.02	5 328 741.62
				4.4434200E-8			216 189.40	5 328 708.93
				4.4434200E-8			216 331.55	5 328 464.16
				4.4434200E-8			216 686.54	5 328 486.21
		site d'enfouissement existant						

Flare Sources

No Flare Sources Specified

Line Sources

No Line Sources Specified

Source Pathway - Source Inputs

ISCST3

Building Downwash Information

Option not in use

Emission Rate Units for Output

For Concentration

Unit Factor:	1,000,000.00
Emission Unit Label:	GRAMS/SEC
Concentration Unit Label:	MICROGRAMS/M3

Data for Particulates

Option not in use

Data for Gases

Option not in use

Variable Emission Rate

Seasonally Emission Rate Variation

Option not in use

Monthly Emission Rate Variation

Option not in use

Hourly Emission Rate Variation

Option not in use

Wind Speed / Stability Category Emission Rate Variation

Option not in use

Season / Hour-of-Day Emission Rate Variation

Option not in use

Season / Hour-of-Day / Day-of-Week Emission Rate Variation

Option not in use