

# Source Pathway - Source Inputs

AERMOD

## Point Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional) [m]	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	PAMPA	236249.00 tractebel	6517154.00	177,48	200,00	16,00000	333,00	24,50	5,50
POINT	PAMPA1	236249.00	6517069.00	179,95	200,00	16,00000	333,00	24,50	5,50
POINT	CGTEEC	245409.00 fase c	6506529.00	230,98	200,00	106,00000	350,00	9,00	9,00
POINT	SEIVAL	234284.00 seival	6512128.00	184,46	200,00	32,70000	418,00	22,00	7,70
POINT	MPX	243980.00 mpx	6515900.00	225,97	200,00	41,20000	412,00	26,30	8,00
POINT	CGTBADEQ	245306.00 cgtee com adequacao da fase B	6506173.00	240,78	150,00	123,00000	443,00	9,60	5,60
POINT	CGANOVA	239761.00 fase A substituida	6508634.00	253,86	200,00	16,00000	358,00	11,80	6,00
POINT	CGTD	239375.00 cgtee fase D	6508467.00	251,36	200,00	32,00000	358,00	11,80	6,00

## Volume Sources

No Volume Sources Specified

## Area Sources

No Area Sources Specified

## Open Pit Sources

No Open Pit Sources Specified

# Source Pathway - Source Inputs

AERMOD

## Circular Area Sources

No Circular Area Sources Specified

## Polygon Area Sources

No Polygon Area Sources Specified

## Flare Sources

No Flare Sources Specified

## Line Sources

No Line Sources Specified

## Line Volume Sources

No Line Volume Sources Specified

## Line Area Sources

No Line Area Sources Specified