

# Source Pathway - Source Inputs

AERMOD

## 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	A1	321610.90	6323425.00	8.00	66.00	7.25000	393.15	6.41	2.40
		Kaltes BABCOCK – BSH AG un termoeiņas sildītāja Vyncke dūmenis							
POINT	A3	321613.00	6323451.00	8.00	25.00	0.41400	393.15	12.14	0.75
		Katls							
POINT	A5	321603.00	6323606.00	8.00	12.00	0.05100	433.15	3.00	0.30
		Piegiešanas-formēšanas, frzēšanas darba galda un brāīto plātū							
POINT	A6	321580.00	6323483.00	8.00	12.00	0.03500	433.15	3.07	0.30
		Koksnes putekļu pneimotransporta sistēmas ne							
POINT	A42	321596.00	6323451.00	8.00	25.00	0.00800	340.15	3.79	0.11
		Skaidu iekāpjā slāda bunkura pneimotransporta sistēmas ciklona C16 -							
POINT	A40	321699.08	6323664.06	8.00	66.00	24.75000	393.15	20.17	2.50
		Pāvētavas Schenkmann & Piel-I, pāvētavas Schenkmann & Piel-II, nep							

## 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

No Polygon Area Sources Specified

# Source Pathway - Source Inputs

AERMOD

## 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