## SAN DIEGO AIR POLLUTION CONTROL DISTRICT

SUPPLEMENTAL APPLICATION
INFORMATION
RULE 1200
TOXICS EVALUATION

| San Diego APCD Use Only |  |
|-------------------------|--|
| Appl. No.:              |  |
| ID No.:                 |  |

## (ALL REQUESTED INFORMATION IS IMPORTANT - PLEASE COMPLETE FULLY)

|  | CILITY NAME:   |   |   |                          |  |
|--|--|---|---|--------------------------|--|
| <b>RELEASE POINT DATA</b> (Examples of commonly encountered release points: the tip of an exhaust stack, a roof vent, an open window, an outdoor area or volume) |  |   |   |                          |  |
| Ho   | w are the emissions from this device relea<br>Exhaust Stack or Duct Undirected Emissions (Anything other   | lucted Vent   | Released Through  | Windows or Doors         |  |
| If e   | emissions are from a stack or a duct, check Horizontal Other (Des  |   |   |                          |  |
| If t   | here is an obstruction to vertical flow, is t  Flapper-Type Valve (Open when the   | he obstruction a:<br>nere is flow) Oth  | Rain Cap<br>er ( <b>Describe</b> ):   |                          |  |
| get  | lume Source: If emissions are from a volume to the air and either the size of the open proximate size of the release zone (example)  | ning (example - 3 ft x 4  | ft window) that result 2' x 2' bread boxes)   | ts in release or the     |  |
| I at   | teral dimension (ft):  | Vertical dimension  |   |                          |  |
|  | ` '  |   |   |                          |  |
| Pie  | ase provide the following STACK or RE  Parameter   |   | Emission Point #2   |                          |  |
|  | I I al allielei  | 1 1/1111881011 1 01111 # 1  | Lillission 1 oill #2  | Emission I ome #3        |  |
|  |  |   |   |                          |  |
|  | Height of release above ground (ft)  | 2333331011 2 03114 117  |   |                          |  |
|  | Height of release above ground (ft) Stack Diameter (ft)  |   |   |                          |  |
|  | Height of release above ground (ft) Stack Diameter (ft) Exhaust Gas Temperature* (°F)  |   |   |                          |  |
|  | Height of release above ground (ft) Stack Diameter (ft)  |   |   |                          |  |
| <u>FA</u>  | Height of release above ground (ft) Stack Diameter (ft) Exhaust Gas Temperature* (°F) Exhaust Gas Flow (acfm or fps)   |   |   |                          |  |
|  | Height of release above ground (ft)  Stack Diameter (ft)  Exhaust Gas Temperature* (°F)  Exhaust Gas Flow (acfm or fps)  Distance to Property Line (+/- 10 ft)  * Use "70 °F" or "Ambient" if unknown  | d RELEASE POINT   | INFORMATION   |                          |  |
| Ple<br>Ple<br>line   | Height of release above ground (ft)  Stack Diameter (ft)  Exhaust Gas Temperature* (°F)  Exhaust Gas Flow (acfm or fps)  Distance to Property Line (+/- 10 ft)  * Use "70 °F" or "Ambient" if unknown  CILITY SITE MAP, PLOT PLAN, and   | d RELEASE POINT geographic location of ving the location of emidistance) and dimension  | INFORMATION  Your facility.  ission release point(s)  |                          |  |
| Ple<br>Ple<br>line<br>len  | Height of release above ground (ft)  Stack Diameter (ft)  Exhaust Gas Temperature* (°F)  Exhaust Gas Flow (acfm or fps)  Distance to Property Line (+/- 10 ft)  * Use "70 °F" or "Ambient" if unknown  CILITY SITE MAP, PLOT PLAN, and ase provide a copy of a map showing the ase also provide a facility plot plan showes, and the location (include approximate of the company of the content of the company of the content of the cont | geographic location of emidistance) and dimension.  | INFORMATION  Your facility.  ission release point(s) ons of buildings (estimate)                            | nated height, width, and |  |
| Ple<br>Ple<br>line<br>len  | Height of release above ground (ft)  Stack Diameter (ft)  Exhaust Gas Temperature* (°F)  Exhaust Gas Flow (acfm or fps)  Distance to Property Line (+/- 10 ft)  * Use "70 °F" or "Ambient" if unknown  CILITY SITE MAP, PLOT PLAN, and ase provide a copy of a map showing the ase also provide a facility plot plan showes, and the location (include approximate of gth) closer than 100 ft from the release positions.  | geographic location of emidistance) and dimension int.  | INFORMATION  Your facility.  ission release point(s) ons of buildings (estimate)  Iddings? Check Any A      | pplicable                |  |
| Ple Ple line len Wh  | Height of release above ground (ft)  Stack Diameter (ft)  Exhaust Gas Temperature* (°F)  Exhaust Gas Flow (acfm or fps)  Distance to Property Line (+/- 10 ft)  * Use "70 °F" or "Ambient" if unknown  CILITY SITE MAP, PLOT PLAN, and asse provide a copy of a map showing the asse also provide a facility plot plan showes, and the location (include approximate of gth) closer than 100 ft from the release powers is the subject release point located with  | geographic location of emidistance) and dimension int.  th respect to onsite built with the second control of | INFORMATION  Your facility.  ission release point(s) ons of buildings (estimate light)  Idings? Check Any A | pplicable  Length        |  |