## C02 - CREMATORY, NATURAL GAS FIRED, ANIMAL REMAINS, CONTROLLED AIR

## CALCULATION METHODS

<u>Annual Emissions</u>: Ea = Ua x EF (lbs/ton charged or lbs/mmscf natural gas) <u>Hourly Emissions</u>: Eh = Uh x EF (lbs/ton charged or lbs/mmscf natural gas)

Notes: Notes:

\* Control efficiencies must be included in emission factors since the calculation procedure will not refer to this data.

\* Trace toxic emission factors for crematories are based on test results from an AB2588 study performed on UCSD equipment (1990).

\* Emission factors for NOx, CO, SOx, TOG (TOC), and VOC are based on fuel usage and assumed to be equivalent to a small uncontrolled boiler, natural gas fired, 0.3-100 MMBtu/hr(AP-42 Section 1.4).

\* AP-42 (7/98) factors have been converted into lbs/mmscf by assuming a natural gas BTU content of 1020 BTU/scf.

\* Emission factor for TOG is the AP-42 factor for TOC

\* Use site specific particulate emissions testing if available. The default value (6.5 lbs PM10/ton charged) is based on the emission limit of 0.3 grains/dscf exhaust.

POLLUTANT	DISTRICT EMISSION FACTORS (lbs/million ft3 fuel burned)	EPA REFERENCE DOCUMENT	EPA FACTOR	(UNITS)	COMMENTS
NOX	100	AP-42, Sect.1.4, 07/98, Table 1.4-1	100	lbs/million ft3	
со	84	AP-42, Sect.1.4, 07/98, Table 1.4-1	21	lbs/million ft3	
SOX	0.6	AP-42, Sect.1.4, 07/98, Table 1.4-2	0.6	lbs/million ft3	
тод	11	AP-42, Sect.1.4, 07/98, Table 1.4-2	11.0	lbs/million ft3	TOC emission factor in AP-42
voc	5.50	AP-42, Sect.1.4, 07/98, Table 1.4-2	5.5	lbs/million ft3	
POLLUTANT	DISTRICT EMISSION FACTORS (lbs/ton charged)	EPA REFERENCE DOCUMENT	EPA FACTOR	(UNITS)	COMMENTS
TSP	6.5				Based on District emisson standard of 0.3 grains / dscf exhaust (Rule 53)
PM10	6.5				Assumes all TSP is <pm10.< td=""></pm10.<>
ACETALDEHYDE	1.50E-03		1.50E-03	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
ARSENIC	5.80E-04		5.80E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
BENZENE	7.20E-04		7.20E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
BERYLLIUM	2.00E-05		2.00E-05	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)

POLLUTANT	DISTRICT EMISSION FACTORS (lbs/ton charged)	EPA REFERENCE DOCUMENT	EPA FACTOR	(UNITS)	COMMENTS
CADMIUM	1.60E-04		1.60E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
CHROMIUM, NONNHEXAVALENT	3.20E-04		3.20E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
CHROMIUM, HEXAVALENT	1.90E-04		1.90E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
COPPER	4.00E-04		4.00E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
FORMALDEHYDE	4.00E-04		4.00E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
HYDROGEN CHLORIDE	8.60E-01		8.60E-01	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
HYDROGEN FLUORIDE	7.80E-03		7.80E-03	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
LEAD	9.80E-04		9.80E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
MERCURY	0.00E+0				
NICKEL	5.70E-04		5.70E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
PAH'S, UNSPECIFIED	5.20E-05		5.20E-05	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
SELENIUM	6.50E-04		6.50E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
TOLUENE	9.90E-03		9.90E-03	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
XYLENES	2.80E-03		2.80E-03	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)
ZINC	5.20E-04		5.20E-04	lbs/ton charged	Based on UCSD Medical Center AB2588 Source Testing (1990)

Last Updated on 04/20/2022 By M. Abuelazaim