Uh = Maximum hourly electrical usage, ampere-hour/ hour - Assume TSP = PM-10. - Emission factors shall be after controls and manually entered. Emission (UNITS) COMMENTS POLLUTANT REFERENCE ARB Factor FACTOR (lbs/amp-hr) DOCUMENT NOX CO SOX TOG ROG Use District approved controlled emission factors from source testing or other TSP documentation. PM10 ??? ALUMINUM ARSENIC BARIUM BERYLLIUM CADMIUM CHLORINE CHROMIUM HEXAVALENT ??? OTHER ???

X08 - DECORATIVE CHROME ELECTROPLATING, SITE SPECIFIC

CALCULATION METHODS

- Ua = Annual electrical usage, ampere-hour/year

Ea = Ua x EF

 $Eh = Uh \times EF$

Last Updated on 8/23/99 By A. dela Cruz

NOTES: