

## MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM

## EMISSIONS INVENTORY QUESTIONNAIRE, OR EIQ FORM 2.T HAZARDOUS AIR POLLUTANT WORKSHEET

EMISSION UNIT NO.						FIPS COUNTY NO.		PLANT NO.	YEAR OF DATA
						SOURCE CLASSIFICATION CODE (SCC)			SEG. NO.
Use this form to reported this form provide a Provide documentation Category 1 HAPs - su	a list of the HAPs on (other workshee	regulated under thets, etc.) if the am	ne Clean Air Act. ount in Column 3	The amount emit does not equal t	tted (Column 4) sh he amount in Col	nould be reported	before control e	quipment reducti	ons are applied.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
HAP CHEMICAL	CAS NUMBER	AMOUNT USED OR HANDLED (LBS./YR.)	UNCONTROLLED AMOUNT EMITTED (LBS./YR.)	UNCONTROLLED EMISSIONS REPORTED AS VOC OR PM10 (LBS./YR.)	UNCONTROLLED EMISSIONS REPORTED AS HAPs (LBS./YR.)	HAP CONTROL DEVICE(S)	CONTROL EFFICIENCY (%)	CONTROLLED EMISSIONS REPORTED AS VOC OR PM10 (LBS./YR.)	CONTROLLED EMISSIONS REPORTED AS HAPS (LBS./YR.)
		HAP Emission Totals =		SUM (LBS./YR.)	SUM (LBS./YR.)			SUM (LBS./YR.)	SUM (LBS./YR.)
Uncontrolled HAP Emission Factor =		Sum of uncontrolled emissions reported as HAPs (Column 6 Total)/Annual Throughput (Form 2.0)			11. HAP EMISSION FACTOR				
Enter the HAP	emission factor fo	r all chemicals tha	at are not reported	d as VOCs or PM1	10 from Block 11 a	bove as the HAP	Emission Factor	in Section 5 on	Form 2.0.