



Michigan Department of Environmental Quality - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)
E-101 EMISSIONS

1. INVENTORY YEAR

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

GENERAL INSTRUCTIONS: Refer to last year's MAERS forms or summary report for information previously submitted, and complete this form as applicable with additions or corrections as necessary. For more detailed instructions refer to the MAERS General Instructions Booklet. This MAERS form is used to report each activity's emissions for a **specific inventory year**. Enter the **specific inventory year** in field 1.

FORM REFERENCE			
2. Form Type E-101	3. AQD Source ID (SRN)	4. Emission Unit (EU) OR Reporting Group (RG) ID	
5. Source Classification Code (SCC)		6. Material Code	

EMISSION INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	<input type="checkbox"/> Delete
7A. Pollutant Code		7B. Annual Emissions				Pounds
8. Emission Basis <input type="checkbox"/> CEM <input type="checkbox"/> Stack Test <input type="checkbox"/> PEM <input type="checkbox"/> Mass Balance <input type="checkbox"/> Tank Model <input type="checkbox"/> Landfill Model (Please check one) <input type="checkbox"/> MAERS Emission Factor <input type="checkbox"/> Other (Attach Description)						
9A. List Emission Factor	9B. Exponent	9C. Emission Factor Unit Code		10. Control Efficiency		
_____	_____	_____		_____ Weight Percent		
11. Comment						

EMISSION INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	<input type="checkbox"/> Delete
7A. Pollutant Code		7B. Annual Emissions				Pounds
8. Emission Basis <input type="checkbox"/> CEM <input type="checkbox"/> Stack Test <input type="checkbox"/> PEM <input type="checkbox"/> Mass Balance <input type="checkbox"/> Tank Model <input type="checkbox"/> Landfill Model (Please check one) <input type="checkbox"/> MAERS Emission Factor <input type="checkbox"/> Other (Attach Description)						
9A. List Emission Factor	9B. Exponent	9C. Emission Factor Unit Code		10. Control Efficiency		
_____	_____	_____		_____ Weight Percent		
11. Comment						

EMISSION INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	<input type="checkbox"/> Delete
7A. Pollutant Code		7B. Annual Emissions				Pounds
8. Emission Basis <input type="checkbox"/> CEM <input type="checkbox"/> Stack Test <input type="checkbox"/> PEM <input type="checkbox"/> Mass Balance <input type="checkbox"/> Tank Model <input type="checkbox"/> Landfill Model (Please check one) <input type="checkbox"/> MAERS Emission Factor <input type="checkbox"/> Other (Attach Description)						
9A. List Emission Factor	9B. Exponent	9C. Emission Factor Unit Code		10. Control Efficiency		
_____	_____	_____		_____ Weight Percent		
11. Comment						

EMISSION INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	<input type="checkbox"/> Delete
7A. Pollutant Code		7B. Annual Emissions				Pounds
8. Emission Basis <input type="checkbox"/> CEM <input type="checkbox"/> Stack Test <input type="checkbox"/> PEM <input type="checkbox"/> Mass Balance <input type="checkbox"/> Tank Model <input type="checkbox"/> Landfill Model (Please check one) <input type="checkbox"/> MAERS Emission Factor <input type="checkbox"/> Other (Attach Description)						
9A. List Emission Factor	9B. Exponent	9C. Emission Factor Unit Code		10. Control Efficiency		
_____	_____	_____		_____ Weight Percent		
11. Comment						