MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

July 17, 2015

PERMIT TO INSTALL 143-15

ISSUED TO Hicks Plastics Company, Inc.

LOCATED AT 51308 Industrial Drive Macomb, Michigan

IN THE COUNTY OF

Macomb

STATE REGISTRATION NUMBER P0457

The Air Quality Division has approved this Permit to Install, pursuant to the delegation of authority from the Michigan Department of Environmental Quality. This permit is hereby issued in accordance with and subject to Section 5505(1) of Article II, Chapter I, Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. Pursuant to Air Pollution Control Rule 336.1201(1), this permit constitutes the permittee's authority to install the identified emission unit(s) in accordance with all administrative rules of the Department and the attached conditions. Operation of the emission unit(s) identified in this Permit to Install is allowed pursuant to Rule 336.1201(6).

DATE OF RECEIPT OF ALL INFORMATION REQUIRED BY RULE 203: July 17, 2015

DATE PERMIT TO INSTALL APPROVED: July 27, 2015	SIGNATURE:
DATE PERMIT VOIDED:	SIGNATURE:
DATE PERMIT REVOKED:	SIGNATURE:

PERMIT TO INSTALL

Table of Contents

Section	Page
Alphabetical Listing of Common Abbreviations / Acronyms	2
General Conditions	3
Special Conditions	5
Flexible Group Summary Table	5
Special Conditions for FGFACILITY	5

Common Abbreviations / Acronyms

ACDAir Quality DivisionacfmActual cubic feet per minuteBACTBest Available Control TechnologyBTUBritish Thermal UnitCAAClean Air Act~ CDegrees CelsiusCAMCompliance Assurance MonitoringCOCarbon Monixide EquivalentCEMContinuous Dacity MonitoringGo-//eCarbon Dioxide EquivalentCFRCode of Federal RegulationsdscfDry standard cubic meterOperatment/Michigan Department of EnvironmentalgrGrainsUperatment/GualityHAPHazardous Air PollutantCGCGeneral ConditionHPHorecury/GACSGalons of Applied Coating SolidshrHourGGCGeneral ConditionHPHorespowerGHGsGreenhouse GasesH,SHydrogen SulfideHVLPHigh Volume Low Pressure*KWKilowattIDIdentificationibPoundITSLInitial Risk Screening LevelmmMillionMACTMaximum Achievable Emission RatemmMillionMACTMathunction Abatement PlanNMCNon-methane Organic CompoundsNACSMaterial Stety Data SheetPMParticulate MatterNAAQNet ApplicableFinsion Standard for HazardousPMNAADNational Ambient Air Quality StandardsPMParticulate Matter equal to or less than 1.0 microns in diameterNAADSNet ApplicableppinParticulate Matter equal to or less than 1.0 microns in diameter <td< th=""><th colspan="2">Common Acronyms</th><th colspan="3">Pollutant / Measurement Abbreviations</th></td<>	Common Acronyms		Pollutant / Measurement Abbreviations		
CAAClean Air ActCCDegrees ClealusCAMCompliance Assurance MonitoringCOCarbon MonoxideCEMContinuous Emission MonitoringCOCarbon Monoxide footCRCode of Federal RegulationsdscfDry standard cubic footCMContinuous Opacity MonitoringdscfDry standard cubic footDepartment/Michigan Department of EnvironmentalgrGrainsUEmission UnitHAPHazardous Air PollutantFGFlexible GroupHgMercuryGACSGallons of Applied Coating SolidsHrHourGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesHy2Hydrogen SulfideHVLPHigh Volume Low Pressure*KWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmgMilligramMACTMaximum Achievable Control TechnologyMWMeawattsMACTMatinuction Abatement PlanNMOCNon-methane Organic CompoundsMAPMalfunction Abatement PlanNMOCNor-methane Organic CompoundsNAAQSNational Ambient Air Quality StandardsPMParticulate MatterNAAQSNational Ambient Air Quality StandardsPMParticulate Matter equal to or less than 10NAAQSNational Ambient Air Quality StandardsPMParticulate MatterNSPSNew Source ReviewPphPounds per square inch absolutePSPPerformance Standard for Hazardous <td>AQD</td> <td>Air Quality Division</td> <td>acfm</td> <td>Actual cubic feet per minute</td>	AQD	Air Quality Division	acfm	Actual cubic feet per minute	
CAMCompliance Assurance MonitoringCDCarbon MonixideCEMContinuous Emission MonitoringCDCarbon Monixide EquivalentCFRCode of Federal RegulationsdscfDry standard cubic footCOMContinuous Opacity MonitoringdscfDry standard cubic meterDepartment/Michigan Department of EnvironmentalGrGrainsEUEmission UnitHAPHazardous Air PollutantFGFlexble GroupHgMercuryGACSGallons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH,SHydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Threshold Screening LevelmMeterTSLInitial Threshold Screening LevelmmMillineterMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAERMalfunction Abatement PlanNMCCNor-methane Organic CompoundsMAFAMaterial Safety Data SheetPMParticulate Matter equal to or less than 10NAAQSNational Ambient Air Quality StandardsNGAPML2NAADSNew Source Performance StandardsPMParticulate Matter equal to or less than 1.2NAADSNew Source Performance StandardsppinParts per million by volumePSPerformance SpecificationppinParts per million by volumePSNew Sou	BACT	Best Available Control Technology	BTU	British Thermal Unit	
CEMContinuous Ernission MonitoringCO2eCathon Dioxide EquivalentCFRCode of Federal RegulationsdscfDry standard cubic footCOMContinuous Opacity MonitoringdscmDry standard cubic footDepartmentQualityFDegrees FahrenheitdepartmentQualityHAPHazardous Air PollutantFGFlexible GroupHgMercuryGACSGalons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGCGeneral ConditionIbPoundIPULPHigh Volume Low Pressure*KWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Risk Screening LevelmMilligramMACTMaximux Achievable Contol TechnologyMWMegawattsMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAERSMichigan Department of Environmental QualityNo, Oxides of NitrogenNANot ApplicablePMParticulate Matter qual to or less than 10 microns in diameterNAAQSNational Ambient Air Quality StandardsPML2Partise Partilion by volumeNSFSNew Source ReviewPML2Particulate Matter qual to or less than 10 microns in diameterNSFSNew Source ReviewprimeParticulate Matter qual to or less than 10 microns in diameterNSFSNew Source ReviewprimeParticulate Matter qual to or less than	CAA	Clean Air Act	°C	Degrees Celsius	
CFRCode of Federal RegulationsdscfDry standard cubic footCOMContinuous Opacity MonitoringdscfDry standard cubic footDepartment/Quality"FDegrees Fahrenheitdepartment/QualityHAPHazardous Air PollutantFGFlexible GroupHgMercuryFGFlexible GroupHgMorcuryGCGeneral ConditionHPHourGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH ₂ SHydrogen SuffideHVLPHigh Volume Low Pressure*KWKilowattIDIdentificationIbPoundIRSLInitial Threshold Screening LevelmMeterTSLInitial Threshold Screening LevelmMilligramMAPMatimut Achievable Control TechnologyMMMillionMAPMatifunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Air Emission Standard for Hazardou Air PollutantsNOsOxides of NitrogenNSPSNew Source Performance StandardsPM10Particulate MatterNSRNew Source ReviewppmPartis per millionPSDPrevention of Significant DeteriorationppmPATS Per millionPsita Pounds per square inch absolutePSDPrevention of Significant DeteriorationppiwPATS Per millionScaStandard cubic feetSCASecola ConditionScaStandard cubic feetSCASelective C	CAM	Compliance Assurance Monitoring	со	Carbon Monoxide	
COMContinuous Opacity MonitoringdsmDry standard cubic meterDepartment/Michigan Department of Environmental departmentgrGrainsEUEmission Unit"FDegrees Fahrenheit grFGFlexible GroupHAPHazardous Air PollutantFGFlexible GroupHgMercuryGACSGallons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH,SHydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLLowest Achievable Ensisons RatemmMilligramMACTMaximum Achievable Control TechnologyMMMillionMAPMalfunction Abatement PlanNNCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNNCNordhead Matter equal to or less than 10 microns in diameterNASSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAASSNatonal Ambient Air Quality Standards NSRNew Source ReviewPM10PSDPrevention of Significant Deteroration Air PollutantsppixPASSNew Source ReviewppinPounds per aquare inch gaugePSDPrevention of Significant DeterorationppixPSDPrevention of Significant DeterorationppixPSD	CEM	Continuous Emission Monitoring	CO ₂ e	Carbon Dioxide Equivalent	
Department/ department/ QualityMichigan Department of Environmental Quality"FDegrees Fahrenheit grGrains GrainsEUEmission UnitHAPHazardous Air PollutantFGFlexible GroupHgMercuryGACSGalons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGHGSGreenhouse GasesH,SHydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Rick Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emission RatemmMillionMAERMichigan Department of Environmental QualityNOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNOAOxides of Nitrogen microns in diameterNAAQSNational Ambient Air Quality Standards NSRPM10Particulate Matter equal to or less than 10 microns in diameterNSPSNew Source Review PSppmParts per million py volumePSDPrevention of Significant Deterioration PFppmParts per million py volumePSDPrevention of Significant Deterioration PFppmParts per million py volumePSDPrevention of Significant Deterioration PFppmParts per million py volumePSDPreventi	CFR	Code of Federal Regulations	dscf	Dry standard cubic foot	
department EUGrainsEUEmission UnitHAPHAPHazardous Air PollutantFGFlexible GroupHgGACSGalons of Applied Coating SolidshrGCGeneral ConditionHPHourHourGCGreenhouse GasesH,SHVLPHigh Volume Low Pressure*kWIDIdentificationIbPVLInitial Risk Screening LevelmMEXInitial Threshold Screening LevelmgMILIgramAditional Arbierobio Screening LevelmgMACTMaximum Achievable Emission RatemmMAERSMichigan Air Emissions Reporting SystemMWMACTMachinuction Abatement PlanNMOCMDEQMichigan Department of Environmental QualityNo.vNAAOSNational Ambient Air Quality StandardsNMONAAQSNational Ambient Air Quality StandardsPM10NSPSNew Source Performance Standards NSPSppmPSDPrevention of Significant Deterioration PSppmPSDPrevention of Significant Deterioration PSppmPSDPrevention of Significant Deterioration SCRSecond ScalePTIPermit to Install Reasonable Available Control TechnologyppmPATParticulate Matter equal to or less than 10 microns in diameterPSDPrevention of Significant Deterioration PpmppmPSDPrevention of Significant Deterioration PpmppmPSIPerformance Specifi	СОМ	Continuous Opacity Monitoring	dscm	Dry standard cubic meter	
EUEnvision UnitHAPHazardous Air PollutantFGFiexible GroupHgMercuryGACSGallons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH ₂ SHydrogen SulfideHVLPHigh Volume Low Pressure*KWKilowattIbIdentificationIbPoundIRSLInitial Threshold Screening LevelmMeterITSLInitial Threshold Screening LevelmMilligramIAACTMaximum Achievable Control TechnologyMMMillionMACTMaximum Achievable Control TechnologyMMMillionMARSMichigan Air Emissions Reporting SystemMVMegawattsMAPMalfunction Abatement PlanNOQNoides of NitrogenMAPMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAAQSNational Emission Standard for Hazardous Air PollutantsPM10Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source ReviewppmParts per million y weightPSPerformance Standards Air PollutantsppmParts per million ip weightPSNew Source ReviewppmParts per million y weightPSNew Source ReviemppmParts per million ip weightPSNew Source ReviempsiaPounds per square inch gaugeSRNew Source ReviempsiaPounds per square inch gauge			°F	Degrees Fahrenheit	
FGFlexible GroupHgMercuryGACSGallons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGGGreenhouse GasesHySHVLPHigh Volume Low Pressure*KWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmMilligramLAERLowest Achievable Control TechnologyMMMillionMACTMaximum Achievable Control TechnologyMMMillionMAETMichigan Department PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNGNoices of Nitrogen microns in diameterNAAQSNational Ambient Air Quality StandardsPM10Particulate Matter equal to or less than 10 microns in diameterNSPSNetworke ReviewppmParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewppmParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewppmParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewppmParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewppmParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewppmParticulate Matter equal to or less than 10 microns in diameter<	•	÷			
GACSGallons of Applied Coating SolidshrHourGCGeneral ConditionHPHorsepowerGCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH,SHydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMillingramLAERLowest Achievable Control TechnologyMMMillinonMACTMaximum Achievable Control TechnologyMWMegawattsMAPMatrial Safety Data SheetNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNo. A Not ApplicableNo. A NorgarmNSSSMaterial Safety Data SheetPM10Particulate Matter equal to or less than 10 microns in diameterNSAQSNational Ambient Air Quality Standards NSRPM2-5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per square inch absolutePSDPrevention of Significant Deterioration PSDppmParts per millionPSCSelcitive Control Technology Air PollutantssecSecondsSCRSelcitive Control Technology SCRSelcitive Non-Catalytic ReductionTacpSNCRSelcitive Non-Catalytic ReductionTacpToxic Air ContaminantSNCRSelcitive Non-Catalytic Reduction <td< td=""><td></td><td></td><td></td><td></td></td<>					
GCGeneral ConditionHPHorsepowerGHGsGreenhouse GasesH2SHydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramLAERLowest Achievable Emission RatemmMillionMACTMaximum Achievable Control TechnologyMMMillionMAFRSMichigan Air Emissions Reporting SystemNMCCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNOxOxides of Nitrogen ng NanogramNanogramMSDSMaterial Safety Data SheetPMParticulate MatterPM10NAACSNational Ambient Air Quality Standards Air PollutantsPM2.5Particulate Matter equal to or less than 10 microns in diameterNSPSNew Source ReviewphPounds per nour ppmvPM10PSPerformance SpecificationppmParts per millionPSPerformance SpecificationppmParts per million by volumePSPerformance SpecificationppinPounds per square inch absolutePTPermanent Total EnclosurepsiaPounds per square inch absolutePTPermit to InstallSC2Sulfur DioxideRACTReasonable Available Control TechnologyScdStandard cubic feetSCRSelective Non-Catalytic ReductionTACToxic Air Contaminat <td></td> <td></td> <td>Hg</td> <td>-</td>			Hg	-	
GHGsGreenhouse GasesH _S Hydrogen SulfideHVLPHigh Volume Low Pressure*kWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramLAERLowest Achievable Emission RatemmMillimeterMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAPMalfunction Abatement PlanNOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNanogramMSDSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality StandardsPM2-5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hour ppmNSRNew Source Performance StandardspphPounds per square inch absolutePSDPrevention of Significant DeteriorationppmParts per millionPSDPrevention of Significant DeteriorationpsigPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absolutePSCSpecial ConditionSO2Sulfix DixideSCRSpecial ConditionSO2Sulfix DixideSCRSelective Catalytic ReductionTemp TemperatureSRNState Registrat					
HVLPHigh Volume Low Pressure*KWKilowattIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramLAERLowest Achievable Emission RatemmMillimonMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAPMalfunction Abatement PlanNMCCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNMCCNon-methane Organic CompoundsMAASSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAAOSNational Ambient Air Quality Standards NSRPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards PSppmParts per millionPSPerformance SpecificationppmParts per millionPSPerformance SpecificationppmParts per million by volumePSPerformance SpecificationppmParts per millionPTIPermit to InstallpsigPounds per square inch absolutePTIPermit to InstallpsigScandard cubic feetSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTemp TemperatureSNRState Registration NumberTHCTotal HydrocarbonsSNRState Registr				-	
IDIdentificationInInIDIdentificationIbPoundIRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramILAERLowest Achievable Emission RatemmMillimeterMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNQxOxides of Nitrogen mgNanogramMSDSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterPM10NAAQSNational Ambient Air Quality Standards Air PollutantsPM2.5 prevention of Significant DeteriorationPM2.5 ppmParticulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per hour ppmvParts per millionNSRNew Source ReviewppmParts per million by volumePSDPrevention of Significant Deterioration PpmVppmvParts per millionPTIPermit to InstallScScSecial ConditionSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTemp TemperatureSRNState Registration NumberTHCTotal HydrocarbonsSCASelective Non-Catalytic Reduction <td></td> <td></td> <td>H₂S</td> <td>Hydrogen Sulfide</td>			H ₂ S	Hydrogen Sulfide	
IRSLInitial Risk Screening LevelmMeterITSLInitial Threshold Screening LevelmgMilligramLAERLowest Achievable Emission RatemmMillimeterMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMMMillionMAPMaffunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNOxOxides of Nitrogen ngMSDSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality StandardsPM10Particulate Matter equal to or less than 10 microns in diameterNSPSNew Source Performance StandardspphPounds per hour pmNSRNew Source ReviewpphParts per millionPSDPrevention of Significant Deterioration PSDppmParts per million by volumePSDPrevention of Significant Deterioration PTEpsiaPounds per square inch absolutePTIPermint to InstallpsigPounds per square inch absolutePTIPermit to InstallpsigScSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Registration NumberTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTACToxic Air ContaminantS		-	kW		
ITSLInitial Threshold Screening LevelmgMilligramLAERLowest Achievable Emission RatemmMilligramMACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMMMegawattsMAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNMONon-methane Organic CompoundsMAADSMaterial Safety Data SheetPMParticulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality StandardsPM10Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hour ppmNSRNew Source Performance StandardsppmPartis per millionPSDPrevention of Significant DeteriorationppmPartis per millionPTIPermit to InstallpsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteRACTReasonable Available Control TechnologyscfStandard cubic feetSCSpecial ConditionSO2Sulfur DioxideSRNState Registration NumberTACToxic Air ContaminantSNCRSelective Rauytic ReductionTemp remperatureSRNState Registration NumberTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsSNCRSelective Environmenta			lb	Pound	
LAERLowest Achievable Emission RatemmMillimeterMACTMaximum Achievable Control TechnologyMMMillimeterMACTMaximum Achievable Control TechnologyMMMillimeterMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNMOCNon-methane Organic CompoundsMSDSMaterial Safety Data SheetPMParticulate MatterNANot ApplicablePM10Particulate Matter equal to or less than 10 microns in diameterNAQSNational Ambient Air Quality Standards Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per hour ppmParts per millionPSDPrevention of Significant Deterioration PTEppmParts per million by volumePSDPrevention of Significant Deterioration PTIpsiaPounds per square inch absolutePTIPermanent Total EnclosurepsigPounds per square inch absolutePSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNRState Registration NumberTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsSRNState Registration		-	m	Meter	
MACTMaximum Achievable Control TechnologyMMMillionMAERSMichigan Air Emissions Reporting SystemMWMegawattsMAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNOxOxides of Nitrogen ngMSDSMaterial Safety Data SheetPMParticulate MatterNANot ApplicablePM10Particulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality Standards Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per hour ppmParts per millionPSDPrevention of Significant Deterioration PTEppmParts per million by volumePTIPermin to InstallpsiaPounds per square inch absoluteRACTReasonable Available Control Technology SCScfStandard cubic feetSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNRState Registration NumberTHCToxic Air ContaminantSRNState Registration NumberTHCToxic Air ContaminantSRNState Registration NumbertHCToric Per yearVEVisible EmissionsVOCVolatile Organic Compounds		-	mg	Milligram	
MAERSMichigan Air Emissions Reporting SystemMwMegawattsMAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNMOCNon-methane Organic CompoundsMSDSMaterial Safety Data SheetNOOxides of Nitrogen ngNanogramNAAQSNational Ambient Air Quality StandardsPMParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source Performance Standards Air PollutantsphPounds per hour ppmNSRNew Source ReviewphPounds per nour ppmPSDPrevention of Significant Deterioration PTEpremanet Total EnclosurepsiaPOPPermit to InstallpsigPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteSCRSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsVEVisible EmissionsVOCVolatile Organic Compounds			mm	Millimeter	
MAPMalfunction Abatement PlanNMOCNon-methane Organic CompoundsMDEQMichigan Department of Environmental QualityNMOCNon-methane Organic CompoundsMSDSMaterial Safety Data SheetNO MANot ApplicableNMOCOxides of Nitrogen ngNAAQSNational Ambient Air Quality StandardsPMParticulate Matter equal to or less than 10 microns in diameterNSPSNew Source Performance StandardsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hourPSDPrevention of Significant DeteriorationppmvParts per millionPTIPermit to InstallpsigPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteSCRSelective Catalytic ReductionSO2Sulfur DioxideSCRSelective Non-Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsSRNState Registration NumberTHCTotal HydrocarbonsVEVisible EmissionsVOCVolatile Organic Compounds	MACT		MM	Million	
MDEQMichigan Department of Environmental QualityNo.xOxides of Nitrogen ngMSDSMaterial Safety Data SheetNO.xOxides of Nitrogen ngNANot ApplicablePMParticulate MatterNAAQSNational Ambient Air Quality StandardsPM10Particulate Matter equal to or less than 10 microns in diameterNSPSNational Ambient Air Quality StandardsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hourPSDPerformance SpecificationppmvParts per millionPTEPermanent Total EnclosurepsigPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteRACTReasonable Available Control TechnologyscfStandard cubic feetSCRSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencypgMicrogramVEVisible EmissionsVOCVolatile Organic Compounds	_		MW	Megawatts	
QualityInc.MSDSMaterial Safety Data SheetPMNANot ApplicablePMNAAQSNational Ambient Air Quality StandardsPM10NESHAPNational Emission Standard for Hazardous Air PollutantsPM2.5NSPSNew Source Performance StandardsphPSDPerformance ReviewphPSDPrevention of Significant DeteriorationpmwPTEPermanent Total EnclosurepsiaPOURS PeriorpsiaPounds per square inch absolutePTIPermit to InstallpsigRACTReasonable Available Control TechnologyscfSCRSpecial ConditionSO2SURCRSelective Catalytic ReductionTACTOXic XSelective Non-Catalytic ReductionTempSNCRSelective Non-Catalytic ReductionTempTEQToxicity Equivalence QuotientTHCVEVisible EmissionsVOCVEVisible EmissionsVOCVOCVolatile Organic Compounds			NMOC	Non-methane Organic Compounds	
MSDSMaterial Safety Data SheetPMParticulate MatterNANot ApplicablePM10Particulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality StandardsPM10Particulate Matter equal to or less than 2.5 microns in diameterNSPSNational Emission Standard for Hazardous Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hourPSPerformance SpecificationppmvParts per millionPSDPrevention of Significant DeteriorationppmvParts per million by volumePTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteRACTReasonable Available Control TechnologyscfStandard cubic feetSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencypgMicrogram µgWicrogramMicrogramMicrogramWVOCVolatile Organic Compounds	MDEQ			-	
NANot ApplicablePM10Particulate Matter equal to or less than 10 microns in diameterNAAQSNational Ambient Air Quality Standards National Emission Standard for Hazardous Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per hour ppmParts per millionPSPerformance SpecificationpphPounds per hour ppmParts per millionPSDPrevention of Significant DeteriorationppmwParts per million by volumePTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteRCPRenewable Operating PermitsecSecondsSCRSpecial ConditionSO2Sulfur DioxideSNCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyygMicrogramVEVisible EmissionsVOCVolatile Organic Compounds	MODO	•			
NAAQSNational Ambient Air Quality Standards NESHAPPM10microns in diameterNESHAPNational Emission Standard for Hazardous Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance Standards NSRpphPounds per hour ppmPSPerformance SpecificationpphPounds per hour ppmPSDPrevention of Significant DeteriorationppmvParts per million by volumePTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch absoluteRACTReasonable Available Control Technology SCRScfStandard cubic feetSCRSpecial ConditionSO2Sulfur DioxideSNCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyydMicrogram ymVEVisible EmissionsVOCVolatile Organic Compounds			PIN		
NESHAPNational Emission Standard for Hazardous Air PollutantsPM2.5Particulate Matter equal to or less than 2.5 microns in diameterNSPSNew Source Performance StandardspphPounds per hourNSRNew Source ReviewppmParts per millionPSPerformance SpecificationppmvParts per million by volumePSDPrevention of Significant DeteriorationppmwParts per million by weightPTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds			PM10	•	
Air PollutantsPM2.5microns in diameterNSPSNew Source Performance StandardspphPounds per hourNSRNew Source ReviewppmParts per millionPSPerformance SpecificationppmvParts per million by volumePSDPrevention of Significant DeteriorationppmwParts per million by weightPTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds		-			
NSRNew Source ReviewppmParts per millionPSPerformance SpecificationppmvParts per million by volumePSDPrevention of Significant DeteriorationppmwParts per million by weightPTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSNCRSelective Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds		Air Pollutants	PM2.5	•	
PSPerformance SpecificationppmvParts per million by volumePSDPrevention of Significant DeteriorationppmwParts per million by weightPTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds					
PSDPrevention of Significant DeteriorationppmwParts per million by weightPTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds				•	
PTEPermanent Total EnclosurepsiaPounds per square inch absolutePTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds					
PTIPermit to InstallpsigPounds per square inch gaugeRACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds		C C			
RACTReasonable Available Control TechnologyscfStandard cubic feetROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds			•		
ROPRenewable Operating PermitsecSecondsSCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyμgMicrogram μmVEVisible EmissionsVOCVolatile Organic Compounds					
SCSpecial ConditionSO2Sulfur DioxideSCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyμgMicrogram μmVEVisible EmissionsVOCVolatile Organic Compounds					
SCRSelective Catalytic ReductionTACToxic Air ContaminantSNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds					
SNCRSelective Non-Catalytic ReductionTempTemperatureSRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds		•	_		
SRNState Registration NumberTHCTotal HydrocarbonsTEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyμgMicrogram μmVEVisible EmissionsVOCVolatile Organic Compounds		-			
TEQToxicity Equivalence QuotienttpyTons per yearUSEPA/EPAUnited States Environmental Protection AgencyμgMicrogram μmVEVisible EmissionsVOCVolatile Organic Compounds		-	•	•	
USEPA/EPAUnited States Environmental Protection AgencyµgMicrogram µmVEVisible EmissionsVOCVolatile Organic Compounds		-		-	
Agency µm Micrometer or Micron VE Visible Emissions VOC Volatile Organic Compounds					
VE Visible Emissions VOC Volatile Organic Compounds	USEFAVEFA			-	
	VE		-		
			yr	Year	

*For HVLP applicators, the pressure measured at the gun air cap shall not exceed 10 psig.

GENERAL CONDITIONS

- 1. The process or process equipment covered by this permit shall not be reconstructed, relocated, or modified, unless a Permit to Install authorizing such action is issued by the Department, except to the extent such action is exempt from the Permit to Install requirements by any applicable rule. (R 336.1201(1))
- 2. If the installation, construction, reconstruction, relocation, or modification of the equipment for which this permit has been approved has not commenced within 18 months, or has been interrupted for 18 months, this permit shall become void unless otherwise authorized by the Department. Furthermore, the permittee or the designated authorized agent shall notify the Department via the Supervisor, Permit Section, Air Quality Division, Michigan Department of Environmental Quality, P.O. Box 30260, Lansing, Michigan 48909-7760, if it is decided not to pursue the installation, construction, reconstruction, relocation, or modification of the equipment allowed by this Permit to Install. (R 336.1201(4))
- 3. If this Permit to Install is issued for a process or process equipment located at a stationary source that is not subject to the Renewable Operating Permit program requirements pursuant to R 336.1210, operation of the process or process equipment is allowed by this permit if the equipment performs in accordance with the terms and conditions of this Permit to Install. (R 336.1201(6)(b))
- The Department may, after notice and opportunity for a hearing, revoke this Permit to Install if evidence indicates the process or process equipment is not performing in accordance with the terms and conditions of this permit or is violating the Department's rules or the Clean Air Act. (R 336.1201(8), Section 5510 of Act 451, PA 1994)
- 5. The terms and conditions of this Permit to Install shall apply to any person or legal entity that now or hereafter owns or operates the process or process equipment at the location authorized by this Permit to Install. If the new owner or operator submits a written request to the Department pursuant to R 336.1219 and the Department approves the request, this permit will be amended to reflect the change of ownership or operational control. The request must include all of the information required by subrules (1)(a), (b), and (c) of R 336.1219 and shall be sent to the District Supervisor, Air Quality Division, Michigan Department of Environmental Quality. (R 336.1219)
- 6. Operation of this equipment shall not result in the emission of an air contaminant which causes injurious effects to human health or safety, animal life, plant life of significant economic value, or property, or which causes unreasonable interference with the comfortable enjoyment of life and property. (R 336.1901)
- 7. The permittee shall provide notice of an abnormal condition, start-up, shutdown, or malfunction that results in emissions of a hazardous or toxic air pollutant which continue for more than one hour in excess of any applicable standard or limitation, or emissions of any air contaminant continuing for more than two hours in excess of an applicable standard or limitation, as required in Rule 912, to the Department. The notice shall be provided not later than two business days after start-up, shutdown, or discovery of the abnormal condition or malfunction. Written reports, if required, must be filed with the Department within 10 days after the start-up or shutdown occurred, within 10 days after the abnormal conditions or malfunction has been corrected, or within 30 days of discovery of the abnormal condition or malfunction, whichever is first. The written reports shall include all of the information required in Rule 912(5). (R 336.1912)
- 8. Approval of this permit does not exempt the permittee from complying with any future applicable requirements which may be promulgated under Part 55 of 1994 PA 451, as amended or the Federal Clean Air Act.
- 9. Approval of this permit does not obviate the necessity of obtaining such permits or approvals from other units of government as required by law.
- 10. Operation of this equipment may be subject to other requirements of Part 55 of 1994 PA 451, as amended and the rules promulgated thereunder.

- 11. Except as provided in subrules (2) and (3) or unless the special conditions of the Permit to Install include an alternate opacity limit established pursuant to subrule (4) of R 336.1301, the permittee shall not cause or permit to be discharged into the outer air from a process or process equipment a visible emission of density greater than the most stringent of the following. The grading of visible emissions shall be determined in accordance with R 336.1303. (R 336.1301)
 - a. A six-minute average of 20 percent opacity, except for one six-minute average per hour of not more than 27 percent opacity.
 - b. A visible emission limit specified by an applicable federal new source performance standard.
 - c. A visible emission limit specified as a condition of this Permit to Install.
- 12. Collected air contaminants shall be removed as necessary to maintain the equipment at the required operating efficiency. The collection and disposal of air contaminants shall be performed in a manner so as to minimize the introduction of contaminants to the outer air. Transport of collected air contaminants in Priority I and II areas requires the use of material handling methods specified in R 336.1370(2). (R 336.1370)
- The Department may require the permittee to conduct acceptable performance tests, at the permittee's expense, in accordance with R 336.2001 and R 336.2003, under any of the conditions listed in R 336.2001. (R 336.2001)

SPECIAL CONDITIONS

FLEXIBLE GROUP SUMMARY TABLE

The descriptions provided below are for informational purposes and do not constitute enforceable conditions.

Flexible Group ID	Flexible Group Description	Associated Emission Unit IDs	
	All process equipment source-wide including equipment covered by other permits, grandfathered equipment and exempt equipment.	NA	

The following conditions apply Source-Wide to: FGFACILITY

POLLUTION CONTROL EQUIPMENT: NA

I. EMISSION LIMITS

Pollutant	Limit	Time Period / Operating Scenario	Equipment	Testing / Monitoring Method	Underlying Applicable Requirements
1. Each Individual HAP	Less than 9.0 tpy *	12-month rolling time period as determined at the end of each calendar month	FGFACILITY	SC VI.2	R 336.1205(3)
2. Aggregate HAPs	Less than 22.5 tpy *	12-month rolling time period as determined at the end of each calendar month	FGFACILITY	SC VI.2	R 336.1205(3)
* Beginning upon permit issuance, and continuing for the first 12 calendar months, this limit applies to the cumulative total HAP emissions. Thereafter, the limit shall become a 12-month rolling limit.					

II. MATERIAL LIMITS

NA

III. PROCESS/OPERATIONAL RESTRICTIONS

NA

IV. DESIGN/EQUIPMENT PARAMETERS

NA

V. TESTING/SAMPLING

Records shall be maintained on file for a period of five years. (R 336.1201(3))

1. The permittee shall determine the HAP content of any material as received and as applied, using manufacturer's formulation data. Upon request of the AQD District Supervisor, the permittee shall verify the manufacturer's HAP formulation data using EPA Test Method 311. (R 336.1205(3))

VI. MONITORING/RECORDKEEPING

Records shall be maintained on file for a period of five years. (R 336.1201(3))

- 1. The permittee shall complete all required calculations in a format acceptable to the AQD District Supervisor by the last day of the calendar month, for the previous calendar month, unless otherwise specified in any monitoring/recordkeeping special condition. (R 336.1205(3))
- 2. The permittee shall keep the following information on a monthly basis for FGFACILITY:
 - a. Gallons or pounds of each HAP containing material used.
 - b. Where applicable, gallons or pounds of each HAP containing material reclaimed.
 - c. HAP content, in pounds per gallon or pounds per pound, of each HAP containing material used.
 - d. Individual and aggregate HAP emission calculations determining the monthly emission rate of each in tons per calendar month.
 - e. Individual and aggregate HAP emission calculations determining the cumulative emission rate of each during the first 12-months and the annual emission rate of each thereafter, in tons per 12-month rolling time period as determined at the end of each calendar month.

The permittee shall keep the records using mass balance, or an alternative method and format acceptable to the AQD District Supervisor. The permittee shall keep all records on file and make them available to the Department upon request. (R 336.1205(3))

VII. <u>REPORTING</u>

NA

VIII. STACK/VENT RESTRICTIONS

NA

IX. OTHER REQUIREMENTS

NA