

BENTON CLEAN AIR AGENCY

NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE

Asphalt Plant

Foo Boods	For Agency Use Only
ree Recu.	Fee Recd:
NOC #:	NOC #:

Applicant name		NOC #:					
Applicant address	1. General Information						
Applicant address	Corporate name A	Applicant name					
Contact person							
Contact person							
Phone							
E-mail							
Contact person							
Installation address (if different than above) Operating hours	E-IIIdii E	=-IIIdII					
Operating days	2. Installation Information						
Contact person Property line to pad center (distance)							
Contact person							
Avg Production Product (ton/yr) Apr-Jun Jul-Sep Oct-Dec December Ser # Accombustion Unit Information Dryer Manufacturer and Model # Fuel(s) used Diesel Natural Gas LPG Propane Fuel rate mmBTU/hr gal/hr mmcf/hr Fuel Sulfur (%) Plant type Rotary Drum Mix type Batch Continuous Stack ground height (ft) Stack diameter (ft) Air Flow (scfm) OPERATING MAX Exit Temp (°F) OPERATING MAX Will a stack cap or rain guard be installed? Yes No (if Yes, attach a design drawing)							
Avg Production Max Production Max Production Jan-Mar Apr-Jun Jul-Sep Oct-Dec Hot Mix Asphalt							
Avg Production (ton/yr) (ton/yr) Jan-Mar Apr-Jun Jul-Sep Oct-Dec Hot Mix Asphalt Recycle ()%	Phone Fax L	Date of last stack test					
Product (ton/yr) (ton/yr) Jan-Mar Apr-Jun Jul-Sep Oct-Dec Hot Mix Asphalt Recycle ()%	3. Production						
Hot Mix Asphalt Recycle (
A. Combustion Unit Information Dryer Manufacturer and Model # Ser # mmBTU/hr gal/hr mmcf/hr Fuel(s) used Diesel Natural Gas LPG Propane Fuel rate mmBTU/hr gal/hr mmcf/hr Fuel Sulfur (%) Plant type Rotary Drum Mix type Batch Continuous Stack ground height (ft) Stack diameter (ft) Air Flow (scfm) OPERATING MAX Exit Temp (°F) OPERATING MAX MAX Will a stack cap or rain guard be installed? Yes No (if Yes, attach a design drawing)	Llet Mix Apple It	Jan-iviar Apr-Jun Jui-Sep Oct-Dec					
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Will a stack cap or rain guard be installed? ☐ Yes ☐ No (if Yes, attach a design drawing)	Stack ground height (ft)	Stack diameter (ft)					
	Air Flow (scfm) OPERATING MAX E	Exit Temp (°F) OPERATING MAX					
Will a managed as a step procesure drap gauge be installed? \square Voc \square No. (If Voc attach description of make and model)	Will a stack cap or rain guard be installed? ☐ Yes ☐ No (if Yes, attach a design drawing)						
Will a manometer or other pressure drop gauge be installed? ☐ Yes ☐ No (If Yes, attach description of make and model)							

Asphalt Heater

Manufacturer and Model #							Ser #	
Fuel(s) used ☐ Diesel ☐ Natural Gas ☐ LPG ☐ Propane			Fuel rate \(\square\) mmBTU/hr \(\square\) gal/hr \(\square\) mm			r 🗆 mmcf/hr		
Fuel Sulfur (%)		Operating	g hrs from	to to				
Stack ground height (ft)	\ <u></u>			Stack diameter (ft)				
Air Flow (scfm) OPERA	TING	MAX		Exit T	emp (°F) O	PERATING _	MAX	
Will a stack cap or rain	guard be installed	?□Yes I	□ No (if	Yes, sul	bmit a desig	n drawing)		
Will a manometer or oth	ner pressure drop (gauge be i	nstalled?] Yes [□ No If \	∕es, attach de	scription (make,	model, etc.)
5. Control Equipm	nent Informat	•	ot listed, att Baghouse (oporting docu	mentation for you	ur facility)
Manufacturer and Mode	el#						# Bags	
Bag size (ft) L							Efficiency (%)
Type of bags (Gore-Tex								_
Cleaning Device □ Pu	lse Jet □ Reverse	Pulse 🗆	Reverse A	ir 🗆 F	an Pulse D	☐ Shaker ☐ I	Manual Other	r
		We	et Scrubbe	r (if app	olicable)			
Manufacturer and Mode	el#					_	Efficiency (%)	_
Chemicals used				Chem	ical use rate	e		_
Provide a diagram of								
Provide an MSDS for	or each chemical u	sed in the	scrubbing p	orocess	i.			
6. Asphalt Oil Sto				ts if ned	cessary)			
Volume of tank #1 (gall	ons)			If hea	ted, liquid te	emperature (°	F)	
Shell color: ☐ White ☐ Grey ☐ Black ☐ Red ☐ Aluminum			Breather, vacuum (psig) pressure (psig)					
Volume of tank #2 (gallons) If heated, liquid temperature (°F)								
Shell color: ☐ White ☐ Grey ☐ Black ☐ Red ☐ Aluminum			Breather, vacuum (psig) pressure (psig)					
Volume of tank #3 (gallons):				If heated, liquid temperature (°F)				
Shell color: ☐ White ☐ Grey ☐ Black ☐ Red ☐ Aluminum Breather, vacuum (psig) pressure (psig)						sig)		
7. Aggregate Production Storage/Conveyors and Recycle Asphalt Handling								
Aggregate is □ produc	ced on-site pro	duced off-	site (if aggr	egate is	produced o	on-site, provid	e pit information	below)
Pit Owner								
Pit Depth (ft)	Pit Numl	ber		Town	ship	N Range _	E Section	on
8. Aggregate Storage/Conveyors and Recycle Asphalt Handling								
Aggregate storage volu	Aggregate storage volume (yd³) RAP storage volume (yd³)							
Amount of aggregate transferred (tph):			Is dust suppression present? ☐ Yes ☐ No					
Equipment Primary Crusher	Manufacture	r		odel No creen Si		Number of Units	Max Throughput (tons/hr)	Year Built or last modified
Sizing Screen								
Number of aggregate and RAP conveyors:			Number of conveyor transfer points:					
Amount of RAP transferred (tph):			Is dust suppression present? ☐ Yes ☐ No					

9. Other Information Plot plan showing the entire facility, buildings within 200 ft of proposed installation/modification, including cross streets, property lines, and location of the proposed facility. (REQUIRED) Flow diagram detailing operations and material flow balance, including fugitive emissions (REQUIRED) Configuration showing location of asphalt plants, heaters, screens, power units, conveyors, storage tanks (include capacity and type), loaders (loading and unloading points), storage piles, and haul trucks (REQUIRED) Environmental Checklist (SEPA) or DNS (REQUIRED) SEPA Date _______ or DNS Date _______ Agency issuing Environmental Determination ______ Quantities and Material Safety Data Sheets (MSDSs) for solvents used in excess of 55 gallons per year (REQUIRED)

9. Owner, Operator, or Responsible Agent Signature

I hereby certify that the information information, is to the best of my k	on contained in this application, including nowledge complete and correct.	ng any attached supplementa
Signature	Date	
Printed Name	Phone Number	

If a volatile organic compound (VOC) control system is being installed, include specifications and design drawings.