

Notice of Construction / Notice of Approval Application Type 1 Notice and Go List of Equipment

Form AQ 104A and MD901A

Answer Sheet

FOR LRAPA USE ONLY					
Permit Number:	Date Received :				
Application No:	Amount (\$):				
Check Number:	Staff Initials:				
Approved or application submittal date:					
Instructions for filling out this form					
1. Source Number:	Tax Lot #:				
2. Company	3. Facility Location				
Legal Name:	Name:				
Ownership type:	Plant start date:				
Mailing Address:	Street Address:				
City, State, Zip Code:	City, County, Zip Code:				
4. Number of Employees (corporate):	Number of Employees (plant site):				
F. Facility Contact Days an Joseph swine of the promise	C. Industrial Classification Code(a)				
5. Facility Contact Person (authorized to provide additional data and information)	6. Industrial Classification Code(s)				
Name:	SIC:				
Title:	NAICS:				
Phone number:	7. LUCS Approval (if required):				
Fax number:	☐ New facility ☐ Modified facility				
Email address:					
8. Signature					
Based on information and belief formed after reasonable i attachments are true, accurate and complete.	nquiry, the statements and information in this document and any				
Name of Responsible Official (Printed or Typed)	Title of Responsible Official and phone number				
Signature of Responsible Official	Date				

Permittees may not use an NC application in any instance if the construction or change requires a permit modification under Cleaner Air Oregon.



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9. Check the appropriate box for the type of construction:

(A) Stationary internal combustion engines having a rated capacity <60 horsepower output;	(S) Process emissions from sources which are located at private, public, or vocational education institutions, where the emissions are primarily the result of teaching and training exercises, and the institution is not engaged in the manufacture of products for commercial sale;	
(B) Emergency stationary internal combustion Tier 4 certified engines having a rated capacity <670 horsepower (500 kilowatts) output;*	(T) Degreasing units which exclusively use caustics (e.g., potassium hydroxide and sodium hydroxide);	
(C) Hand-held sanding equipment;	(U) Equipment used for hydraulic or hydrostatic testing with water-based hydraulic fluids;	
(D) Portable vacuum blasting equipment using steel shot and vented to a fabric filter;	(V) Storage tanks, reservoirs, pumping and handling equipment, and control equipment used to exclusive vent such equipment of any size, limited to soaps, lubricants, hydraulic fluid, vegetable oil, grease, animal fat, aqueous salt solutions or other materials and processes using appropriate lids and covers where there is no generation of objectionable odor or airborparticulate matter or toxic air pollutants listed in OAF chapter 340, division 247;	
(E) Shot peening operations, provided that no surface material is removed;	(W) Operation, loading and unloading storage of butane, propane, or liquefied petroleum gas with a vessel capacity less than 40,000 gallons where annual emissions are less than or equal to the de minimis levels;	
(F) Replacement of equipment that is used to control processes, such as temperature, air pressure, water pressure, electrical current, flow rate, etc.;	(X) Tanks, vessels and pumping equipment, with lids or other appropriate closure for storage or dispensing of aqueous solutions of inorganic salts, bases and acids;	
(G) Equipment and instrumentation used for quality control/assurance or inspection purposes;	(Y) Ultraviolet curing processes, to the extent that toxic air contaminants as defined in OAR chapter 340, division 247 are not emitted;	
(H) Vacuum pumps;	(Z) Contaminant detectors, sampling devices and recorders;	
(I) Equipment used for extrusion, compression molding, and injection molding of plastics, provided that the VOC content of all mold release products or lubricants is <1% by weight;	(AA) Environmental chambers and humidity chambers using only gases that are not toxic air contaminants listed in OAR chapter 340, division 247;	
(J) Injection or blow-molding equipment for rubber or plastics, provided that no blowing agent other than compressed air, water, or carbon dioxide is used;	(BB) Lithographic printing equipment which uses laser printing;	
(K) Presses or molds used for curing, post-curing, or forming composite products and plastic products, provided that the blowing agent contains no VOC or chlorinated compounds;	(CC) Equipment used exclusively for conveying and storage of plastic pellets that don't break down or degrade and are only used for indoor manufacturing;	
(L) Equipment used exclusively for the mixing and blending of materials at ambient temperature to make water-based adhesives;	(DD) Gas cabinets using only gasses that are not regulated air pollutants;	
(M) Dredging wet spoils handling and placement;	(EE) Salt baths using nonvolatile salts and not used in operations which result in air emissions:	

^{*}If a facility's permit does not include all applicable conditions for the proposed engine, a permit modification is required, and this form cannot be used.



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	(N) Graphic label and/or box labeling operations where the inks are applied by hand stamping or hand rolling;		(FF) Paper shredding and carpet and paper shearing, fabric brushing and sueding as well as associated conveying systems, baling equipment, and control equipment venting such equipment. This exemption does not include carpet and fabric recycling operations;			
	(O) Ultraviolet disinfection processes;		(GG) Hammermills used exclusively to process aluminum and/or tin cans, and control equipment exclusively venting such equipment;			
	(P) The cleaning and/or deburring of metal products where all tumblers are used without abrasive blasting;		(HH) Drop hammers or hydraulic presses for forgin or metal working; or			
	(Q) Ozone generators and ozonation equipment;		(II) Concrete application, and installation.			
	(R) Emissions from the storage and application of road salt (calcium chloride or sodium chloride);					
Description of project:						

Timing of construction:

*Note: Unless otherwise specified, the responsible official must submit the Notice of Completion form provided by LRAPA as part of the NC approval within 30 days after completing the construction or modification. [LRAPA 34-037(5)]

10.	Date on which contracts are signed, equipment is ordered, or the facility/entity has or will otherwise 'commit' to initating construction activities:	(mm/dd/yyyy)
11.	Anticipated date of the beginning of physical construction (i.e. breaking ground):	
12.	Anticipated date of construction completion:	

Submit completed application to LRAPA at:

LRAPA 1010 Main Street Springfield, OR 97477 permitting@lrapa.org