

HEAT TRANSFER EQUIPMENT CLEANING WASTE DISCHARGE APPLICATION

This application is a formal request to obtain permission to discharge wastes generated only from heat transfer equipment cleaning operations to the City of Longmont MS4 (Municipal Separate Storm Sewer System) under Chapter 14.26 of the Longmont Municipal Code. Based on the information provided in this application, the City of Longmont will determine if the applicant meets the requirements to obtain permission to discharge.

Permission to discharge shall be valid for 90 days or until the date of expiration of Certification under the General Minimal Industrial Discharge Permit issued by the Colorado Department of Public Health and Environement, whichever comes first.

Please fill out the following completely; do not leave any blanks. Write in "Not applicable" or "N/A" where needed.

SECTION A GENERAL INFORMATION

Business Name:			
Owner's Name :			
Business Mailing Address:			
Street			
City State, Zip:			
Designated signatory authority (must be responsible for overall operation): Name(print):			
Title:			
For additional representatives, attach similar information for each			
Designated contact: Name: Title:			
Phone #Fax #			
List any environmental control permits (Include any permits expected to be issued.)			
SECTION B - BUSINESS ACTIVITY			
Standard Industrial Classification Code(s) (SIC)			
Give a brief description of all operations (attach additional sheets, if necessary):			

SECTION C - WASTEWATER DISCHARGE INFORMATION

Check	all that apply:		
	heat transfer equipment cleaning operations.		
	No chemical additives or soaps (including bio	degradable soaps) are discharged.	
	There is no additional treatment of wastes pri		
	There are no discharges of any prohibited sub		
	flow will be used so that the velocity does not cause scouring and washout conditions		
	the immediate receiving area.	and the state of t	
	Wastes may be discharged to landscape so le	ong as there is no harm to the landscape no	
_	erosion and no ponding. No discharge shall exceed the surface irrigation flow rates to		
_	minimize erosion while promoting infiltration		
	☐ For rooftop situations, sediment traps or filters will be used on downspouts. For ground		
	level situations, on-site infiltration is used, w	hen feasible. Filtered debris is disposed of to	
	trash.		
	☐ The applicant will maintain all required permits from the State of Colorado and meet all		
	Best Management Practices required for sa	id permit for discharges from heat transfer	
	equipment cleaning operations.		
SECTIO	ON D - CERTIFICATION STATEMENT		
I wish to apply for a permit to discharge heat transfer equipment cleaning wastewater to various locations			
		1	
of the City of Longmont's MS4 under Chapter 14.26 of the City of Longmont Municipal Code. I understand that, if approved, the permission to discharge will be valid for 90 days or until the date of			
expiration of the Certification under the General Minimal Industrial Discharge Permit (CDPS COG-			
600000) issued by the Colorado Department of Public Health and Environment, whichever comes first.			
The City of Longmont requires a renewal application and proof of certification dates under CDPS COG-			
600000 to extend the expiration date.			
I certify under penalty of law that this document and all attachments were prepared under my direction or			
supervision in accordance with a system designed to assure that qualified personnel properly gathered and			
evaluate the information submitted. Based on my inquiry of the person or persons who manage the system,			
or those persons directly responsible for gathering the information, the information is, to the best of my			
knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for			
submitting false information, including the possibility of fine and imprisonment for knowing violations.			
Name	(print)	Title	
Cianata	uro	Dhono	
Signati	ui C	Phone	
Date			

Application Fee: not applicable at this time.

Submit to: Stormwater Quality Program-501 E. 1st Avenue-Longmont, CO 80501