

## General Permit for Discharges from Miscellaneous Industrial Users (MIU GP)

## ATTACHMENT A to Notification Form (Detailed Discharge Information)

Industrial Users who checked a box for question 5 in the Notification Form must complete this form. Please use the <u>instructions</u> while completing this form.

Part I. 1. Facility Name (from page 1 of Notification Form):

notification or in designing or Name:	conou doung the douvity.	
Mailing Address:		
City/Town:	State:	Zip Code:
Business Phone:	ext.:	
Contact Person:	Phone:	ext.
E-mail:		
rvice Provided:		

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## Part II. Individual Discharge Information

The below information must be provided for each category or categories of discharge that will discharge to the sanitary sewer. See instructions for further guidance.

1.	Discharge ID Number:					
2.	Discharge Location:					
3.	Monitoring Location:					
4.	Miscellaneous Discharge Category(ies), Flow Info, Treatment and Duration (complete for all categories):					
a.	Group I (Process Wastewater) Discharges	b. Max Daily Flow (gpd)	c. Check box if treatment required	d. Is discharge continuous (hrs/day), intermittent (vol/batch) or transported (vol)		
	Commercial laundry					
	Contact cooling/heating					
	Cutting/grinding					
	Food processing					
	Brewing/distilling (This is a subgroup of Food processing.)					
	Non-destruct testing					
	Printing/photo processing					
	Reverse osmosis reject					
	Tumbling/cleaning					
	Water treatment					
	Other (specify in 8, below):					
е. (	Cumulative Max Daily Flow of Process WW Discharges					
f. C	Group II (Non-process Wastewater) Discharges					
	Air comp. condensate/blowdown					
	Boiler blowdown					
	Building maintenance					
	Fire suppression system testing					
	Hydrostatic pressure testing					
	Non-contact cooling					
	Potable water system maint/sampling					
	Swimming pool (public pool >5,000 gpd)					
	Vehicle maintenance					
	Other (specify in 7, below):					
g. (	Cumulative Max Daily Flow of Non-process WW Discharges					
h T	otal Maximum Daily Flow (e. + g.)					

5.	For intermittent (batch) or seasonal discharges from the table above, indicate the duration, frequency and time of day of the discharge (both maximum and average flows) and any other characteristics of the discharge that will help describe its flow pattern.
6.	Method of Flow Measurement:
7.	A detailed description of the processes or activities generating each of the discharge(s) from the table above. When different processes or activities produce different discharges, please be specific about each.
8.	A description of any wastewater treatment processes, including, but not limited to, neutralization, oil/water separation, silver recovery and precipitation of solids or metals, etc. which the discharger utilizes or will utilize to achieve compliance with any of the local ordinances or effluent limits or conditions specified in Section 5(a) of the MIU general permit.
9.	A list of the substances used or added to the wastewater shall be provided, including but not limited to those substances for which effluent limits are specified in Section 5(a) of the MIU general permit and those substances listed in Appendix B Table II, III and V or Appendix D of section 22a-430-4 of the Regulations of Connecticut State Agencies (attached as Appendix F to the MIU GP). Any such substances shall be identified by their generic chemical names and Chemical Abstract System (CAS) number. Safety Data Sheets must be provided for any such substances as requested by the POTW Authority.