### **Department of Environmental Services**



Monroe County, New York

Adam J. Bello
County Executive

Michael J. Garland, P.E. Director

RE: Industrial Sewer Use Permit – Initial

Dear Sir or Madam:

Enclosed is an application for an Initial Industrial Sewer Use Permit. Be advised the Industrial Sewer Use Permit is a legal document. Please provide all requested information accurately. Any name or address changes will require a new Initial Sewer Use Permit application. An officer of the company, identified as a responsible official must sign the permit or appoint a duly authorized representative. The letter of appointment must be included with the permit package. The permit will become effective upon authorization by the department and be in effect for three (3) years.

Monroe County Pure Waters, under Section 57 of the Worker's Compensation Law and Section 220 - Subdivision 8 of the Disability Benefits Law, is required to have on file proof your company has workers compensation and disability benefits for your employees. A form from your insurance carrier stating such coverage will thus be required before your permit can be processed.

A check for the initial permit fee of \$125.00 should be made payable to the Director of Finance, County of Monroe. All copies of the application, the form from your insurance carrier, and the check should be mailed to:

Monroe County Department of Environmental Services Industrial Waste Control 145 Paul Road, Bldg. 1 Rochester, New York 14624

If you have any questions regarding the permit, please call Industrial Waste Control at (585) 753-7600, Option 4.

#### INITIAL INDUSTRIAL SEWER USE PERMIT

County of Monroe Pure Waters Dist	ict No Permit No:
	Expires:
	Fee: \$125.00
Firm Name	
Address	
Type of Business or Service	
Tributary thereto as applied for by an of Environmental Services requires AB	nitted to discharge wastes into the Monroe County Pure Waters Sewer system or application dated and verified by the applicant except the Direction discharge and conditions to govern the permitted discharge:
II. The applicant further agrees to:	
	of the Sewer Use Law of Monroe County and of all pertinent rules or regulations e future.
industrial wastes discharge to the pu	tal Services in writing of any revision to the plant sewer system or any change in blic sewers listed in Exhibit "B". The latter encompasses either (1) an increase or strength of wastes listed in Exhibit "B" or (2) new wastes that were not listed in
3. Furnish the Director of Environme of sewer or drain for which this perm	ntal Services upon request any additional information related to the installation or it is sought.
	etreatment facilities, as may be required as a condition of the acceptance into the involved, in an efficient manner at all times, and at no expense to the County.
5. Cooperate with the Director of En wastes, or the facilities provided for	vironmental Services or his representatives in their inspecting, sampling, and study pretreatment.
•	tal Services immediately of any accident, negligence, breakdown of pretreatment accasions discharge to the public sewers of any wastes or process waters not covered
Applicant's Name (please print)	Phone
Applicant's Signature	Date
Applicant's Title	
Emergency Contact	Phone
Mic	Issued this day of 20 nael J. Garland, P.E. ctor of Environmental Services-Pure Waters

## APPLICATION FOR LICENSE OR PERMIT FOR DISCHARGE INTO PURE WATERS SEWER SYSTEM OR TRIBUTARY

1. Name of Applicant.	
	Company or Individual
2. Mailing Address of Applicant.	
3. Location of Property.	
4. Ownership of Property. Name/Address if different than above	
5. Number of sewer connections requiring license/permit	
6. Type of activity producing wastes requiring license or permit pursuant to Sewer Use Law of Monroe County.	
7. Department of Health or of New York State Permit #. (if any)	
8. Number of Attachments.  (See page 1b)  Exhibit "A"	
Exhibit "B"	
Exhibit "C"	
Exhibit "D"	

Note: Fill in all applicable spaces. If not applicable, mark N.A. in appropriate space.

#### ATTACHMENTS TO ACCOMPANY APPLICATION

- A summary of the total waste water characteristics to be received from the applicant shall be submitted in proper form as Exhibit "A".
- 2. A complete schedule of all process waters and industrial wastes produced or expected to be produced at said property, including a description of the character of each waste, the daily volume and whether the flow is continuous or intermittent. The schedule shall be attached as Exhibit "B".
- 3. A plot or tape location map of the property showing accurately the size and location of all sewer and drainage connections to the sewerage system, all pretreatment devices and all manholes or other accessible sampling points. Each sewer or drain connection shown on drawing shall be designated by an identification number. The plot or tape location map shall be attached as Exhibit "C".
- 4. Additional information requested by the Director of Environmental Services shall be prepared as Exhibit "D" and be attached to the application as required.

Name \_\_\_\_\_\_

Title \_\_\_\_\_

Phone #\_\_\_\_

Person to be contacted for inspection or emergency purposes and phone number.

Name \_\_\_\_\_

Title \_\_\_\_\_

Name of person who is designated as the signatory for the permit (This will be the responsible official or

the duly authorized representative).

Phone#

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# SUMMARY OF INDUSTRIAL WASTE CHARACTERISTICS (Exhibit A)

Firm:				
Address:				
Industrial Waste Characteristics and Qu	antity			
Characteristics	(Unit)	Avg.	Minimum	Maximum
Volume (Gal. or CF/month)				
Temperature (F or C)				
pH				
Biochemical Oxygen Demand (mg/L or lbs/mil. gal.)				
Chlorine Demand (mg/L or lbs/mil. gal.)				
Suspended Solids (mg/L or lbs/mil. gal.)				
Phosphate or Phosphorus (mg/L or lbs/mil. gal.)				
SUBSTANCES UNDER ARTICLES III,	IV and V	OF THE SEW	ER USE LAW	
(List item and concentration (or volume) theading. If none, so state).	ınder appro	priate		
1. Unpolluted waters (Sect. 4.1)				
2. Prohibited Materials (Sect. 3.3)				
3. Certain materials and/ or characteristics (Sect. 3.3(c))				
4. Toxic Substances (Sect. 3.3(a))				
5. Pathogenic Bacteria (Sect. 3.3(a))				
6. Radioactive Wastes (Sect. 3.3(c)(5), (5.2	(f)) _			
7. Scavenger Wastes (Sect. 5.3)				

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