

#### GENESEE COUNTY DRAIN COMMISSIONER'S OFFICE -DIVISION OF-WATER & WASTE SERVICES

G-4610 BEECHER ROAD · FLINT, MICHIGAN 48532-2617 PHONE (810) 732-7870 · FAX (810) 732-9773 JEFFREY WRIGHT COMMISSIONER

#### INDUSTRIAL/NONDOMESTIC USER DISCHARGE PERMIT APPLICATION

#### I. GENERAL MAILING INFORMATION

Phone Number
nce)
Zip Code
aber of property discharging to sewer system)
Zip Code
County
County
E-Mail
n be sure both Authorized Representative and Property Owner
Environmental Compliance
Genesee County Drain Commissioner's Office
Flint, MI 48532
ontacted by phone at (810) 232-7662 extension, 2226.
ZED REPRESENTATIVE STATEMENT
document and all attachments were prepared under my direction or em designed to assure that qualified personnel properly gather and seed on my inquiry of the person or persons who menage the system
or gathering the information, the information submitted is, to the best
rate, and complete. I am aware that there are significant penalties for
the possibility of the and imprisonment for knowing violations.
Authorized Popresentative Name (Places Print)
Autionzeu Representative Ivanie (Flease Flint)

Authorized Representative Title (Please Print)

Date

PROPERTY OWNER STATEMENT

1

By my signature below, I certify, acknowledge, and agree as follows:

I am the legal owner (or the duly authorized representative of the legal owner) (the "Property Owner") of the above-described property (the "Property"). This application for a permit to authorize the discharge of wastewater to the public sewer from the Property is submitted with my permission, authority, and consent.

I am aware and understand that the discharge of wastewater from the Property to the public sewer is governed by, and subject to, local, state, and federal laws and regulations; that these laws and regulations impose certain financial and legal requirements, responsibilities, and liabilities on the Property and on the Property Owner; and that these requirements, responsibilities, and liabilities, include, but are not limited to, the following: Effective immediately upon the provision of wastewater treatment service to the Property, the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, shall have a lien upon the Property, as security for the collection of wastewater treatment system rates and/or charges, which lien shall be enforceable as provided by law.

Proper	ty Owner Signature			Property (	Own	er Name (Please Print)
Proper	ty Owner Title (Please Print)			Date		
А.	Provide a brief description of company conducts.	the man	ufacturin	g, produc	tion	or service activities your
B.	Business Activity (check all tha	t apply)				
	New construction		Addition			Change of Ownership
	Remodel		Change of	fuse		
	Multi-tenant space If yes how n	many tena	ant spaces?			_
*Note be for space. C.	that multi-tenant spaces are requisanitary sewage and the other for Each tenant space is required to s What types of waste(s) do you d	ired to in process submit an ischarge	nstall two waters. T n individu to the san	separate s 'he process al IPP app ity sewer?	sewe s line licat	r lines in the building. One line will e will be brought outside each tenant ion. eck all that apply)
Do	mestic Waste D Process Wat	ter	□ Non-c	contact Cool	ling V	Water  Scrubber Waters
D Pho	oto processing / X-ray developing wa	iters	Greas	e Trap/Grea	ase Ir	nterceptor
	senic backwash from drinking water s	system	└ Other	:		

\*\*All non-domestic users shall have a sampling manhole outside that provides access to the discharge from their facility.

\*\*\*All Users with a discharge other than domestic sanitary waste (process waste water) shall have a sampling manhole outside that provides access to the waste stream without sanitary waste contribution.

- D. Business Activity
  - 1. If your facility employs or will be employing processes in any of the industrial categories or business activities listed below (regardless of whether they generate wastewater, waste sludge, or hazardous wastes), place a check beside the category of business activity (check all that apply).

Industrial Categories

[]	Aluminum Forming	[]	Leather Tanning and Finishing
[]	Metal Finishing	[]	Metal Molding and Casting
[]	Nonferrous Metals Forming	[]	Nonferrous Metals Manufacturing
	and Metal Powders	[]	Paint Formulating
[]	Organic Chemicals, Plastics,	[]	Pesticides Chemicals
	and Synthetic Fibers	[]	Pharmaceutical Manufacturing
[]	Paving and Roofing Materials	[]	Porcelain Enameling
	(Tars and Asphalt)	[]	Pulp, Paper, and Paperboard Manufacturing
[]	Petroleum Refining	[]	Soap and Detergent Manufacturing
[]	Rubber Manufacturing	[]	Timber Products Processing
[]	Steam Electric Power Generating	[]	Builder's Paper and Board Mills
[]	Battery Manufacturing	[]	Coil Coating
[]	Carbon Black Manufacturing	[]	Electric and Electronic Components Manufacturing
[]	Copper Forming	[]	Feedlots
[]	Electroplating	[]	Fertilizer Manufacturing
[]	Glass Manufacturing	[]	Ink Formulating
[]	Grain Mills	[]	Iron and Steel Manufacturing
[]	Inorganic Chemicals Manufacturin	ıg	-

A facility with processes inclusive in these business areas may be covered by Environmental Protection Agency's (EPA) categorical pretreatment standards. These facilities are termed "categorical users".

2. Is your business a categorical user?

If your business has process water that is greater than 25,000 gallons per day or contributes a process wastewater more than 5% of wastewater treatment plant's average dry weather hydraulic or organic capacity as defined in 40 CFR part 403.3(t) it is considered a Significant Industrial User.

- 3. Is your business a Significant Industrial User?
- 4. Appropriate Standard Industrial Code(s) (SIC) See edited table on pages 11-13 Table II:

E.	Do you use,	store, or discharge a	iny acids, bases	, or materials listed i	n Table I	(attached)?
----	-------------	-----------------------	------------------	-------------------------	-----------	-------------

 $\Box$  Yes  $\Box$  No

F. Does the operation of your processes or wastewater treatment facility result in a residual residue or sludge type waste?

	Yes		No
--	-----	--	----

G. Schedule of operations:

- 1. \_\_\_\_\_ Number Of Employees
- 2. \_\_\_\_ Hrs/day \_\_\_\_ days/wk \_\_\_\_ shifts/day \_\_\_\_ mos/yr \_\_\_\_
- 3. Size of the facility: \_\_\_\_\_

# II. PROCESS AND PRODUCTS

Α.	Provide a complete list of Critical Materials List a chemicals that do not lis this time. You must write and provide POTW wi chemical name, Table I:	f products used or stored on the site, which appear on Table I (Consolidated and Priority Pollutants List). If you use the trade name of proprietary t contents on the package, indicate the trade names and manufacturer(s) at e the manufacturer to request an OSHA Form 20 for each such substance, th the necessary information when available; i.e., use numbers, NOT
B.	Describe each process (in	ncluding flow diagrams and plumbing schematics):
C.	Is any of the enclosed inf	ormation considered to be confidential?
	If yes, explain what and v CFR, Part 2):	why. (All requests for confidentiality will be processed according to 40
D.	Water Supply: 🗆 Munic	ipal 🗆 Well 🗆 Other (Explain):
E.	Consumption Used: 1	(ft <sup>3</sup> , gals per time unit)
	2	(ft <sup>3</sup> , gals per time unit)
	Consumption Total:	
F.	Does your facility have a 112) or Pollution Inciden	Spill Prevention Control and Counter Measures Program (SPCC) (40 CFR t Prevention Plan (PIPP) (MDNR Rule 5)?
	□ Yes [	$\Box_{No}$
III.	PROCESS WASTEW	ATER
A.	Identify outfall (Check B drain discharging to each	ox): (Describe include line drawing(s) of process flows and all floor outfall):
	Surface waters.	Name of receiving waters:
	□ Septic tank-tile fi	eld. $\Box$ Surface of ground. $\Box$ Storm sewer.
	□ Municipal sanitar	ry sewer.
	□ Other	
B.	Volumes of discharge: A	Average Daily Flow: gallons per day.
		Maximum Daily Flow: gallons per day.
		Flow is:

C. Type of wastewater Discharged to the POTW:

	Average Flow Rate	Maximum Flow Rate	
Process			GPD
Domestic Waste	-		GPD
Non-Contact Cooling Wate	er		GPD
Boiler Blow Down			GPD
Others: (List)			GPD
			GPD
Total Flow Rate:			GPD
*GPD is gallons per day.			-
All current nondomestic us regulated specific to each p Attach all laboratory data an	sers are required to submit process. Use table I provided ad submit with this application	monitoring data on all po d at the end of this applic n.	ollutants tha ation as a g
Are drains (roof, parking lot	, etc.) discharging into the sa	nity sewer?	
$\Box$ Yes $\Box$ No If yes,	estimate area drained:	sq. ft.	
DISPOSAL PRACTICE	<b>S</b> (add extra pages, if necessary)	ary):	
How do you dispose of spen	t chemicals?	<b>,</b>	
1. Volume disposed of	·		
1.Volume disposed ofHow do you dispose of spoi	: lage?		
1.  Volume disposed of    How do you dispose of spoi	: lage?		
1.  Volume disposed of    How do you dispose of spoi    How do you dispose of prec	ipitates and/or sludges?		
1.  Volume disposed of    How do you dispose of spoi    How do you dispose of prec	ipitates and/or sludges?		
1.  Volume disposed of    How do you dispose of spoi    How do you dispose of prec    1.  Volume disposed of	: ipitates and/or sludges? :		
1.  Volume disposed of    How do you dispose of spoin    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:	ipitates and/or sludges?		
1.  Volume disposed of    How do you dispose of spoi    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:	ipitates and/or sludges?		
1.  Volume disposed of    How do you dispose of spoin    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:	ipitates and/or sludges? ipitates and/or sludges? : or your wastes: □ Yes be:	□ No	
1.  Volume disposed of    How do you dispose of spoi    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:	ipitates and/or sludges? ipitates and/or sludges?	□ No	
1.  Volume disposed of    How do you dispose of spoin    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:    License No.    Do you have pretreatment for    If Yes is checked:  Type    Size    Free	ipitates and/or sludges? ipitates and ipitates and ipit	□ No	
1.  Volume disposed of    How do you dispose of spoin    How do you dispose of prec    1.  Volume disposed of    Name of waste hauler:    License No.    Do you have pretreatment for    If Yes is checked:  Type    Size    Free    If No is checked, where and	ipitates and/or sludges? ipitates and ipitates and ipita	□ No	

F.	Do yo D Yes	u have ar S	ıy air emi	ssion control	equipme	nt, which would discharge into the sewer system?
G.	Are any of the materials listed in Table I discharged with the wastes?					
V.	SPIL	L PREV	<b>ENTIO</b>	N (add extra	pages if	necessary):
A.	List bı	ılk mater	ials store	d on site (liqu	id, solids	s) including cleaning agents:
	Materi	al:		Volume:		_ Location In Plant:
	Mater	al:		Volume:		_ Location In Plant:
B.	Is sepa	arate seco	ondary co	ntainment pro	vided for	r bulk materials?
	□ Ye	5		No		
C.	Is sepa Table	arate secc I?	ondary co	ntainment pro	ovided for	r those processes which contain chemicals listed in
	□ Ye	5		□ No		
D.	Has se with c	parate sto yanide, a	orage bee cids with	en provided fo bases?	or those c	hemicals which cause hazardous reactions; i.e., acids
	□ Ye	8		□ No		
VI.	SAM	PLING	AND A	NALYSIS		
A.	Are sampling points available for each?					
	1.	Process	Line	$\Box$ Ye	es	$\Box$ No
	2.	Outfall			es	□No
B.	Do yo	u sample	your pro	cess discharge	e(s)?	
	□ Yes	5		□ No		
C.	Туре о	of sample	:			
	🗆 Gra	ıb	Con	nposite (time l	based)	Composite (flow proportioned)
D.	Is a sa □ Yes	mpling v	ault and/o	or manhole pr	ovided?	
E.	Sampli	ng sched	ule (i.e.,	24-hour, duri	ng work l	hours, etc.):
F.	What	aborator	y analysi	s (wastewater	/solids) c	an be run on-site?

### VII. MISCELLANEOUS

A. Describe any safety precautions to be observed by those visiting your site:

B.	Contact Person: Name		
	Title	Phone	

## GLOSSARY

Except as otherwise expressly provided by this Glossary, the words and terms used in this application shall be as defined in the Sewer Use Ordinance available online at GCDCWWS.com.

**"Composite Sample"** means a series of individual samples collected on a flow or time proportional basis, taken at regular intervals over a specific time period, and combined into a single sample (formed either by continuous sampling or by mixing discrete samples) representative of the average stream during the sampling period. 24-Hour composite sampling is required for all SIUs. 24-hour composite samples must be obtained through flow-proportional composite sampling techniques, unless the Permittee demonstrates to the POTW Manager that time-proportional composite sampling or grab sampling will be representative of the Permittee's discharge. For categorical sampling, a composite sample shall consist of at least four (4) individual samples taken within a 24-hour period.

"Secondary Containment" means if a tank or vessel storing a chemical ruptures, the secondary containment structure will prevent the loss of the chemical to the environment. Secondary containment should be provided with a volume of 150% of the storage vessel. All potentially polluting materials such as oil, acid, cyanide, etc., should be stored within a secondary containment structure, usually a concrete wall or earthen dike.

"Spent Chemicals" are chemicals that have exhausted their usefulness.

TABLE I: The following is a list of the U.S. Priority Pollutants consolidated with the current Critical Materials Register, compiled by the Michigan Department of Natural Resources.

#### **ORGANICS**

1.	acids	49.	tris(dibromopropyl) phosphate
2.	acenaphthene	50.	di-n-butyl phthalate
3.	acetone cyanohydrin	51.	3,3-dichlorobenzidine
4.	2-acetylaminofluorene	52.	3,3-dichlorobenzidine salts
5.	acrolein	53.	1,2-dichloroethane
6.	acrylic acid	54.	dichloroethylenes
7.	acrylonitrile		a. 1,1-dichloroethylene
8.	allyl chloride		b. 1,2-trans-dichloroethylene
9.	2-aminoanthraguinone	55.	dichloropropane & dichloropropene
10.	aminoazobenzene		a. 1.3-dichloropropylene: (1.3-
11.	o-aminoazotoluene		dichloropropene)
12.	4-aminobiphenyl		b. 1.2-dichloropropane
13.	3-amino-9-ethylcarbazole	56.	1.2:3.4-diepoxybutane
14.	1-amino-2-methylanthraquin	57.	Diethyl sulfate
15.	aminotriazole (amitrole)	58.	4-dimethylaminoazobenzene
16.	aniline	59.	Dimethylhydrazines
17.	aniline hydrochloride	60.	2.4-dimethylphenol
18.	o-anisidine	61.	4.6-dinitro-o-cresol
19.	o-anisidine hydrochloride	62.	2.4-dinitrophenol
20.	benz(a)anthracene	63.	2.4-dinitrotoluene
21	benzene	64	dinitrotoluene
21.	benzidine	01.	a 2 6-dinitrotoluene
22.	benzidine salts	65	di-n-octyl nhthalate
23. 24	benzo(a)pyrene	65. 66	1 4-diovane
2 <del>4</del> . 25	brucine	67	2 3-epoxy-1-propanal
25. 26	carbon tetrachloride	68 68	ethylbenzene
20. 27	chlorinated benzenes	69.	ethylene dibromide
27.	a chlorobenzene	70	ethyleneimine
	b 1.2 A-trichlorobenzene	70.	ethylene oxide
	c 1.2 dichlorobenzene	71.	athylene thiouran
	d 1.3 dichlorobenzene	72.	bis(2 athylbaxyl) phthalata
	a 1.4 dichlorobenzene	73.	athylmethanesulfonate
20	e. 1,4-uciliolobelizene	74.	fluoranthana
20. 20	chloringted dioving	73. 76	2 (2 formultudrazino) 4 (5 nitro 2 furu) thiozolo
29.	chlorinated athenes	70. רד	2-(2-10111y111y01az1110)-4-(3-11110-2-101y) ullazole
50.	chiofiliated ethalies	//.	naioeuleis
	a. 1,1,1-urchioroethane		a. 4-chlorophenyl phenyl ether
	b. 1,1-dicinoroethane		b. 4-bromophenyl phenyl ether
	c. children		c. bis(2-chlorosoprophyr) ether
21	d. 1,1,2,2-tetrachioroethane	70	d. Dis(2-chloroethoxy) methane
51.		78.	naiomemanes
22	a. 2-chioronapthalene		a. methylene chloride; (dichloromethane)
32.	chiorinated phenois		b. metnyl chloride; (chlorometnane)
	a. 2-cnioropnenoi		c. metnyl bromide; (bromometnane)
	b . parachiorometa-cresol		d. bromotorm; (tribromomethane)
22	c. 2,4-dichlorophenol		e. dichlorobromomethane
<i>33</i> .	1-cnioro-2,3-epoxypropane		I. trichlorofluoromethane
34.	chloroalkyl ethers		g. dichlorodifluoromethane
25	a. 2-chloroethyl vinyl ether (mixed)	-	h. chlorodibromomethane
35.	bis (2-chloroethyl) ether	79.	hexachlorobenzene (HCB)
36.	Chloroform	80.	hexachlorobutadiene
37.	bis (2-chloromethyl) ether	81.	hexachlorocyclohexane
38.	3-(chloromethyl) pyridine hydrochloride	82.	hexachlorocyclopentadiene
39.	1-(4-chlorophenyl)-3,3-dimethyl triazene	83.	hexachloroethane
40.	4-chloro-m-phenylenediamine	84.	hydrazobenzene
41.	4-chloro-o-pheylenediamine	85.	hydroquinone
42.	Chloroprene	86.	N-(2-hydroxyethyl) ethyleneimine
43.	5-chloro-o-troluidine	87.	isophorone
44.	p-cresidine	88.	lactonitrite
45.	2,4-diaminoanisole sulfate	89.	malachite green
46.	4,4-diaminodiphenyl ether	90.	methylenebis(2-chloroaniline)
47.	2,4-diaminotoluene	91.	4,4-methylenebis(2-methylaniline)
48.	dibenz(a,h)anthracene	92.	4,4-methylenebis(N,N-dimethylaniline)

93.	1,2(methylenedioxy)-4-propenyl benzene
94.	methyl hydrazine
95.	1-methylnaphthalene
96.	2-methyl-1-nitroanthraquinone
97.	mustard gas
98.	1,5-napthalenediamine
99.	1-naphthylamine
100.	2-naphthylamine
101.	5-nitroacenaphthene
102.	5-nitro-o-anisidine
103.	nitrobenzene
104.	4-nitrobiphenyl
105.	nitrogene mustard
106.	2-nitrophenol
107.	4-nitrophenol
108.	Nitrosamines
	a. N-nitrosodiphenylamine
	b. Npnitrosodi-n-propylamine
109.	N-nitroso-n-butyl-N-
	(4-hydroxybutyl)amine
110.	N-nitrosodiethylamine
111.	N-nitrosodimethylamine
112.	p-nitrosodiphenylamine
113.	N-nitroso-N-ehvlurea
114.	N-nitroso-N-methylurea
115.	N-nitroso-N-methylurethane
116.	N-nitrosomethylvinylamine
117.	N-nitrosomorpholine
118.	N-nitroso-N-phenylhydroxyl-amine, ammonium
	salt
119.	N-nitrososarcosine
120.	pentachloronitrobenzene
121.	pentachlorophenol
122.	peroxyacetic acid
123.	phenol
124.	Phthalate esters
	a. butyl benzyl phthalate
	b. diethyl phthalate
	c. dimethyl phthalate
125.	piperonly sulfoxcide
126.	polybrominated biphenyls (PBB)
127.	polychlorinated biphenyls (PCB)
128.	Polynuclear aromatic hydrocarbons
	a. 3,4-benzofluoranthene
	b. benzo(k) fluoranthane;
	(11,12-benzofluoranthene)
	c. chrysene
	d. acenaphthylene
	e, anthracene
	f. benzo(ghi) perylene;
	1,12-benzoperylene
	g. fluorene
	h. phenathrene
	i. ideno(1,2,3-cd) pyrene;
	(2,3-0-phenylenepyrene)
	j. pyrene
	k. naphthalene
129.	1,3-propane sultone
130.	B-proplolactone
131.	5-propyl-1,3-benzodioxole
132.	propyleneimine
133.	semicarbazide

134.	styrene
135.	tetrachloroethylene
136	(perchloroethylene) thioacetamide
130.	4.4-thiodianiline
138.	thiourea
139.	toluene
140.	o-toluidine
141.	o-toluidine hydrochloride
142.	triaryl phosphate esters
143.	1,1,2-trichloroethane
144.	trichloroethylene
145.	trichlorophenols
146.	2,4,5-trimethylaniline
147.	trimetnylphosphate
148.	vilgional
149.	xylelle
А.	<u>INORGANICS</u>
150.	Antimony
151.	Arsenic
152.	Beryllium
153.	Cadmium
154.	Chromium
155.	Cobalt
150.	Cyanides
157.	Hypochlorite
150.	Lead
160	Lithium
161.	Mercury
162.	Nickel
163.	Selenium
164.	Silver
165.	Thallium
166.	Zinc
В.	<u>INORGANICS</u>
167.	Acids
168.	Chloramines
169.	Chlorine
170.	Hydrazine
171.	Hydrogen sulfide
C.	<b>INORGANICS</b>
172.	Asbestos (fibrous)
D.	PESTICIDES
173	Aldicarb
173.	Aldrin
175.	4-aminopyridine
176.	anilazine
177.	antimycin A
178.	azinphos-ethyl
179.	azinphos-methyl
180.	barban
181.	bendiocarb
182.	benomyl
183.	bromoxynil
184.	2(p-tert-buty)pnenoxy)-isopropyl-2-chloroethyl
185	sume
10.0.	
	cuputor

186.	captan
187.	carbaryl
188.	carbophenothion
189	chlorodane
100	chlordecone
190.	chlorecone
191.	chlorienvinphos
192.	chlorobenzilate
193.	chlorpyrifos
194.	clonitralid
195.	coumaphos
196.	crotoxyphos
197	cvclobeximide
108	DDT
100	damatan
199.	
200.	
201.	diazinon
202.	dibromochloropropane
203.	dichlone
204.	dichlorvos
205.	dichrotophos
206	dieldrin
207	dimethoate
207.	dinocan
200.	dinocap
209.	
210.	
211.	disulfoton
212.	endosulfan
213.	endrin
214.	EPN
215.	ethion
216.	fensulfothion
217.	fenthion
218.	fluchloralin
219	heptachlor
220	heptachlor epoxide
220.	Isomes of heyachlorocycloheyane
221.	a a-BHC-Alpha
	b b BHC Pote
	U. U-DHC-Dela
	c. g-BHC-Delta
222.	leptophos
223.	malathion
224.	a. 4,4'-DDE;(p,p'-DDE)
	b. 4,4'-DDD;(p,p'-TDE)
225.	metabolites of endosulfan
	a. ensosulfan sulfate
226.	metabolites of endrine
	a. endrine aldehyde
227.	metabolites of heptachlor
228	methomyl
220.	methoxychlor
22).	methol mercantan
230.	methyl mercaptan
251.	
232.	mevinphos
233.	mexacarbate
234.	mirex
235.	monocrotophos
236.	naled
237.	nicotine
238.	nitrofen
239.	oxydemeton-methyl
240.	paraquat

241. parathion

242. phorate 243. phosazetim phosmet 244. 245. phosphamidon 246. rotenone silvex, propylene glycolbutyl ether ester 247. sodium fluoroacetate 248. strychnine 249. 250. sulfallate sulfotepp 251. 252. TDE TEPP 253. 254. terbufos 255. tetrachlorvinphos 256. thiram toxaphene 257. trichlorfon 258. trichlorophenoxyacetic acid (2,4,5-T) 259. trifluralin 260. 261. ziram

#### ADDITIONAL POLLUTANTS

E.

262.	Acidity
263.	Alkalinity
264.	Bacteria
265.	BOD5
266.	COD
267.	Chloride
268.	Fluoride
269.	Hardness
270.	Magnesium
271.	Ammonia Nitrate
272.	Oil and Grease
273.	TSS
274.	TOC
275.	Kjeldahl Nitrogen
276.	Nitrate N
277.	Nitrite N
278.	Organic N
279.	Orthophosphate P
280.	Phosphorus
281.	Sodium
282.	Specific Conductivity
283.	Sulfate (SO4)
284.	Sulfite (SO3)
285.	Sulfide (S)

Table II		2091	Canned & Cured Seafood
Note: This is an edited list.		2092	Fresh Or Frozen Packaged Fish
CODE	TITLE	2200	Textile Mill Products
		2300	Apparel & Other Textile Products
AGRICULT	URE	2400	Lumber & Wood Products
0100	Agricultural Production- Crops	2420	Sawmills & Planing Mills
0200	Agricultural Production Livestock	2430	Millwork, Plywood, & Structural
0211	Beef Cattle Feedlots		Members
0241	Dairy Farms	2440	Wood Containers
0700	Agricultural Services	2448	Wood Pallets & Skids
0700	Agricultural Scivices	2450	Wood Buildings & Mobile homes
MINING		2490	Misc Wood Products
1000	Motol Mining	2491	Wood Preserving
1011		2492	Particleboard
1011	fion ores	2500	Furniture & Fixtures
1021	Copper Ores	2500	i uniture de l'induces
1081	Metal Mining Services	2600	PAPER & ALLIED PRODUCTS
1300	Oil & Gas Extraction	2000	TATER & ALLIED TRODUCTS
1380	Oil & Gas Field Services	2611	Pulp Mills
1400	Nonmetallic Minerals	2621	Paper Mills (Except Building Paper)
1422	Crushed & Broken Limestone	2631	Paperboard Mills
1440	Sand & Gravel	2640	Misc Converted Paper Products
1450	Clay & Refractory Minerals	2650	Paperboard Containers & Boxes
1470	Chemical & Fertilizer Minerals	2661	Building Paper & Board Mills
1492	Gypsum		
CONSTRUC	TION	2700	PRINTING & PUBLISHING
1500	General Building Contractors	2710	Newspapers
1600	Heavy Construction Contractors	2750	Commercial Printing
1000	Heavy construction contractors	2790	Printing Trade Service
MANUFAC	ſURING		
2000	Food & Kindred Products	2800	<b>CHEMICALS &amp; ALLIED PRODUCTS</b>
2010	Meat Products	2810	Inductrial Increania Chamicala
2011	Meat Packing Plants &	2810	Disstia Materiala & Synthetica
	Slaughter Houses	2820	Druge
2020	Dairy Products	2830	Diugs
2030	Canned Fruits & Vegetables	2840	Soap, Cleaners, & Tollet Goods
2033	Canned Fruits & Vegetables	2850	Panits & Amed Products
2035	Pickles, Sauces, Salad Dressings	2860	Industrial Organic Chemicals
2037	Frozen Fruits & Vegetables	2870	Agricultural Chemicals
2040	Grain Mill Products	2890	Misc Chemical Products
2043	Cereal Breakfast Foods	2891	Adhesives & Sealants
2047	Dog. Cat. & Other Pet Food	2892	Explosives
2050	Bakery Products	2893	Printing Inks
2060	Sugar & Confectionery Products	2899	Salt (By Evaporation)
2063	Beet Sugar		
2070	Fats & Oils	2900	PETROLEUM & COAL PRODUCTS
2076	Vegetable Oil Mills	2911	Petroleum Refining
2070	Animal & Marine Fats & Oils	2950	Paving & Roofing Materials
2080	Beverages	_>=	
2000	Malt Beverages	3000	RUBBER & MISC PLASTIC PRODUCTS
2082	Wines Brandy & Brandy	5000	KODDER WINDE FEASTIC FRODUCIS
2007	Spirite	3011	Tires & Inner Tubes
2085	Distilled Liquors (avaant brandy)	3069	Fabricated Rubber Products
2005	Bottlad & Cannad Soft Drinks	3079	Misc Plastic Products
2000	Flavoring Extracts & Summa		
2090	Misc Foods & Kindred Products	3100	LEATHER & LEATHER

	PRODUCTS	3471	Plating & Polishing
2111	Loother Tonning & Finishing	3479	Metal Coating & Allied Services
5111	Leauer Tanning & Finishing	3480	Ordnance & Accessories
3200	STONE, CLAY, &	3490	Misc Fabricated Metal Products
	GLASS PRODUCTS	2500	MACHINEDV EVCEDT ELECTDICAL
2220		3500	MACHINERY, EXCEPT ELECTRICAL
3220	Glass & Glassware, Pressed Or Blown	3510	Engines & Turbines
3241	Cement	3520	Farm & Garden Machinery
3250	Structural Clay Products	3530	Construction & Related Machinery
3260	Pottery & Related Products	3540	Metalworking Machinery
3270	Concrete, Gypsum, & Plaster	3550	Special Industry Machinery
	Products	3560	General Industrial Machinery
3271	Concrete Block & Brick	3570	Office & Computing Machines
3273	Ready-Mixed Concrete	3580	Refrigeration & Service Machinery
3274	Lime	3590	Misc Machinery (Except Electrical)
3275	Gypsum Products	2600	ELECTDIC & ELECTDONIC
3290	Misc Nonmetallic Mineral Products	5000	ELECTRIC & ELECTRONIC
3291	Abrasive Products		EQUIPMENT
3292	Asbestos Products	3610	Electric Distributing Equipment
3295	Minerals, Ground Or Treated	3620	Electric Industrial Apparatus
3297	Nonclay Refractories	3630	Household Appliances
0_) /	1.0. <b></b>	3640	Flectric Lighting & Wiring Equipment
3300	PRIMARY METAL	3650	Radio & TV Receiving Equipment
5500	INDUSTRIES	3660	Communication Equipment
	<b>EUDOSTRIES</b>	3670	Electronic Components & Accessories
3310	Blast Furnaces & Basic Steel	3600	Mise Electrical Equipment Supplies
3312	Blast Furnaces & Steel Mills	3090	wise Electrical Equipment, Supplies
3313	Electrometallurgical Products	3700	TRANSPORTATION EQUIPMENT
3315	Steel Wire & Related Products	0710	
3316	Cold Finishing Of Steel Shapes	3/10	Motor Vehicles & Equipment
3317	Steel Pipe & Tubes	3711	Motor Vehicles & Car Bodies
3320	Iron & Steel Foundries	3714	Motor Vehicles, Parts & Accessories
3321	Grav Iron Foundries	3715	Truck Trailers
3322	Malleable Iron Foundries	3720	Aircraft & Parts
3330	Primary Nonferrous Metals	3730	Ship & Boat Building & Repairing
3331	Primary Copper	3740	Railroad Equipment
3332	Primary Lead	3750	Motorcycle, Bicycles, & Parts
3333	Primary Zinc	3760	Guided Missiles & Space Vehicle Parts
3334	Primary Aluminum	3790	Misc Transportation Equipment
2240	Fillind y Alulinium Secondam: Nonformous Motols	3792	Travel Trailers & Campers
2260	Die Cestine	3795	Tanks & Tank Components
3300	Alerrine Frenching	2000	
3361	Aluminum Foundries	3800	INSTRUMENTS &
3362	Brass, Bronze, & Copper Foundries		RELATED PRODUCTS
3390	Misc Primary Metal Products	3810	Engineering & Scientific Instruments
3398	Metal Heat Treating	3820	Measuring & Controlling Devices
3400	FARRICATED METAL PRODUCTS	3830	Ontical Instruments & Lenses
3410	Metal Cans & Shipping Containers	3840	Medical Instruments & Supplies
3420	Cutlery Hand Tools & Hardware 3/30	3860	Photographic Equipment & Supplies
5420	Dlumbing & Hosting (Excent Floctric)	3800	r notographic Equipment & Supplies
2440	Funding & Heating (Except Electric)		
2450	Fauncaleu Siructurai Metal Products		
545U	Screw Machine Products, Bolts, etc.	3900	MISC MANUFACTURING
340U	Metal Forgings & Stampings		INDUSTRIES
5462	Iron & Steel Forgings	<b>a</b> a 4 -	
3463	Nonferrous Forgings	3910	Jewelry, Silverware, & Plated Ware
3465	Automotive Stampings	3930	Musical Instruments
3470	Metal Services	3940	Toys & Sporting Goods

3950 3990	Pens, Pencils, Office, & Art Supplies Misc Manufacturers	7992 7996	Public Golf Courses Amusement Parks
	TRANSPORTATION	7997	Membership Sports & Recreation Clubs
4010	RAILROADS	8000	HEALTH SERVICES
4200	TRUCKING & WAREHOUSING	8050	Nursing & Personal Care Facilities
4210	Trucking (Local & Long Distance)	8060 8070	Hospitals Medical & Dental Laboratories
4214	Hauling Liquid Wastes	8080	Outpatient Care Facilities
4221	Farm Product Warehousing & Storage		F
4222	Refrigerated Warehousing		
4230	Trucking Terminal Facilities		
4400	WATER TRANSPORTATION		
4430	Great Lakes Transportation		
4440	Transportation On Rivers & Canals		
4452	Ferries		
4434	Water Transportation Services		
4463	Marine Cargo Handling		
	SERVICES		
4900	ELECTRIC, GAS, & SANITARY SERVICES		
4911	Electric Services		
4925	Gas Production &/or Distribution		
4953	Refuse Systems		
5810	EATING & DRINKING PLACES		
6512	OFFICE BUILDINGS		
7000	HOTELS & OTHER LODGING PLA	CES	
7011	Hotels, Motels, & Tourist Courts		
7030	Camps & Trailer Parks		
7032	Sporting & Recreational Camps		
7210	LAUNDRY, CLEANING, & GARMENT SERVICES		
7215	Coin-Operated Laundries		
7391	LABORATORIES TESTING & RESEARCH		
7399	Water Softener Service		
7500	AUTO REPAIR SERVICES & GARAGES		
7530	Automotive Repair Shops		
7542	Car Washes		
7900	AMUSEMENT & RECREATION SERVICES		
7933	Bowling Alleys		
7940	Commercial Sports		
7941	Sport Clubs & Promoters		
/948	Racing (Including Track Operation)		