In accordance with Title 40 of the Code of Federal Regulations, Part 403, Section 8, which charges the Publicly Owned Treatment Works (POTW) to identify industrial users subject to the POTW Pretreatment Program, this questionnaire is being sent to commercial and industrial establishments as part of the Montgomery County Industrial Pretreatment Program. This questionnaire will serve as your permit application if determined necessary.

Not all questions will be applicable to every company. Answer only those which are applicable. Falsification of information on this form may be grounds for termination of service.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire* is to be mailed to the following address:

Environmental Monitoring Coordinator
Montgomery County Environmental Services
4257 Dryden Road
Moraine, Ohio 45439
(937) 781-2562

*If you have any additional comments or information to relay to Montgomery County that was not specifically addressed in this questionnaire, please add as an attachment.

Revised: 6/2013, DS
GENERAL INFORMATION

1. Business Name:________________________________________________________________

2. Address of Premises:____________________________________________________________
   Street  City  Zip

3. Mailing Address:________________________________________________________________
   (if different than above) Street  City  Zip

4. Person to whom inquiries should be directed:
   Name: ____________________________________________ Phone:______________________

5. Business Owner:____________________________________ Phone:______________________

6. Property Owner (if different):___________________________ Phone:______________________

7. Please attach a property/business diagram, depicting the general layout of the facility (an 8x11 or
   11x14 is the appropriate size):

8. Type of Business:_______________________________________________________________
   Describe the manufacturing or service activities conducted on the premises:
   ________________________________________________________________
   ________________________________________________________________
   ________________________________________________________________

9. If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities.
   __________  __________  __________  __________  __________  __________

10. Number of Day Shift  2nd Shift  3rd Shift      Total Employees
     Employees:  __________ __________ __________       ____________

11. Days Worked Per Week:
     Day Shift  2nd Shift  3rd Shift
     __________ __________ __________

11. Does the facility anticipate future expansion?           Yes_____    No_____
    If yes, please explain:____________________________________________________________
    ____________________________________________________________________________
    ____________________________________________________________________________
    ____________________________________________________________________________
II  WATER AND WASTEWATER CHARACTERISTICS

12. Water Account Number(s): _______________________________________________________

13. Estimated water used per quarter, Cubic Feet or Gallons: ______________________________

14. Does the facility use water from a source other than County Water?
   Example: private well  
   Yes_____  No_____  

15. Does the facility have, or are there plans to install a deduct meter?  
   Yes_____  No_____  
   If yes, please describe?  Non-contact cooling water ________  Lawn sprinkling ________
   Other(specify) _________________________________________________________________

16. Does the facility discharge any wastewater other than restrooms, hand or mop sinks to the sanitary sewer?  
   Yes_____  No_____  
   If yes, indicate source and average daily discharge in gallons: _____________________
   ________________________________________________________________
   ________________________________________________________________

17. Does the facility pretreat any wastewater prior to discharge?  
   Yes_____  No_____  
   If yes, please describe: _________________________________________________
   ________________________________________________________________

18. Is the sanitary sewer the only means of wastewater disposal?  
   Yes_____  No_____  
   If no, please describe: _________________________________________________
   ________________________________________________________________

III  CHEMICAL INVENTORY

19. Does the facility use or store any oils, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, sludges, or hazardous waste on the premises?  
   Yes_____  No_____  
   If yes, list below:

   Material  Quantity  Units (gallons, pounds)
   ______________________________________  ____________  ________________
   ______________________________________  ____________  ________________
   ______________________________________  ____________  ________________
20. Will the company use any of the following chemicals?

_____ acids and acidic wastes       _____ soaps, surfactants, detergents
_____ alkali and caustic wastes       _____ oils
_____ pickling wastes       _____ fats, grease
_____ other metal cleaning/ preparation wastes       _____ benzene and benzene derivatives
_____ plating wastes       _____ chlorinated organic compound
_____ electrocoating wastes       _____ brominated organic compounds
_____ paints       _____ hot wastes
_____ pigments       _____ radioactive wastes
_____ inks       _____ arsenic containing wastes
_____ dyes, coloring agents       _____ cadmium containing wastes
_____ organic solvents, thinners*       _____ chromium containing wastes
_____ latex wastes       _____ copper containing wastes
_____ resins, monomers       _____ cyanide containing wastes
_____ waxes       _____ lead containing wastes
_____ phenol containing wastes       _____ nickel containing wastes
_____ phthalate esters       _____ mercury containing wastes
_____ alcohols       _____ molybdenum containing wastes
_____ ethers       _____ selenium containing wastes
_____ aldehydes, ketones       _____ silver containing wastes
_____ organic acids       _____ zinc containing wastes

*List each solvent used:________________________________________________________________________

List any other chemical(s) used:________________________________________________________________

________________________________________________________________________________

IV RCRA AND SPILL CONTAINMENT INFORMATION

21. Does the facility have a USEPA Identification Number issued under the Resource Conservation and Recovery Act (RCRA)?

Yes_______     No_______

If yes, what is the number? _________________________

22. Does the facility have any spill containment or prevention provisions, for example an SPCC (Spill Prevention Control & Countermeasure Plan) or TOMP (Toxic Organics Management Plan), to insure that stored materials will not enter the sewer system?

Yes_______     No_______

If yes, please describe:________________________________________________________

_____________________________________________________________________________

_____________________________________________________________________________

Attach a copy of any existing documents.
## EPA CATEGORICAL USER INFORMATION

Does the facility conduct any of the following activities?

Yes_______  No_______

If yes, indicate which ones:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process dairy products?</td>
<td>Conduct anodizing?</td>
</tr>
<tr>
<td>Operate a grain mill?</td>
<td>Conduct chromating?</td>
</tr>
<tr>
<td>Can or preserve fruits or vegetables?</td>
<td>Conduct phosphating?</td>
</tr>
<tr>
<td>Can or preserve seafood?</td>
<td>Conduct metal coloring?</td>
</tr>
<tr>
<td>Process sugar?</td>
<td>Conduct chemical etching or milling?</td>
</tr>
<tr>
<td>Operate a textile mill?</td>
<td>Manufacture printed circuit boards?</td>
</tr>
<tr>
<td>Manufacture cement?</td>
<td>Manufacture pharmaceuticals?</td>
</tr>
<tr>
<td>Operate a feedlot?</td>
<td>Manufacture asphalt paving and roofing emulsions?</td>
</tr>
<tr>
<td>Conduct electroplating?</td>
<td>Manufacture asphalt concrete?</td>
</tr>
<tr>
<td>Manufacture organic chemicals?</td>
<td>Manufacture asphalt roofing materials?</td>
</tr>
<tr>
<td>Manufacture plastics?</td>
<td>Manufacture linoleum floor coverings?</td>
</tr>
<tr>
<td>Manufacture synthetic fibers?</td>
<td>Manufacture printed asphalt felt floor coverings?</td>
</tr>
<tr>
<td>Manufacture inorganic chemicals?</td>
<td>Manufacture paint?</td>
</tr>
<tr>
<td>Manufacture soap or detergent?</td>
<td>Manufacture ink?</td>
</tr>
<tr>
<td>Manufacture fertilizer?</td>
<td>Manufacture pesticides?</td>
</tr>
<tr>
<td>Refine petroleum products?</td>
<td>Manufacture explosives?</td>
</tr>
<tr>
<td>Manufacture iron or steel?</td>
<td>Manufacture carbon black?</td>
</tr>
<tr>
<td>Manufacture nonferrous metals?</td>
<td>Manufacture batteries?</td>
</tr>
<tr>
<td>Manufacture phosphate?</td>
<td>Form or mold plastics?</td>
</tr>
<tr>
<td>Generate electric power by steam?</td>
<td>Mold or cast metals?</td>
</tr>
<tr>
<td>Smelt ferroalloys?</td>
<td>Conduct coil coating?</td>
</tr>
<tr>
<td>Tan leather?</td>
<td>Conduct aluminum forming?</td>
</tr>
<tr>
<td>Manufacture glass?</td>
<td>Conduct porcelain enameling?</td>
</tr>
<tr>
<td>Manufacture asbestos?</td>
<td>Conduct copper forming?</td>
</tr>
<tr>
<td>Manufacture rubber &amp; rubber products?</td>
<td>Manufacture semiconductors?</td>
</tr>
<tr>
<td>Process timber products?</td>
<td>Manufacture electronic crystals?</td>
</tr>
<tr>
<td>Mill pulp, paper, or paperboard?</td>
<td>Manufacture cathode ray tubes?</td>
</tr>
<tr>
<td>Manufacture builder's paper?</td>
<td>Manufacture luminescent materials?</td>
</tr>
<tr>
<td>Manufacture roofing felt?</td>
<td>Form nonferrous metals?</td>
</tr>
<tr>
<td>Process meat products?</td>
<td>Produce metal powder mechanically?</td>
</tr>
<tr>
<td>Conduct electroless plating?</td>
<td>Form parts from metal powder?</td>
</tr>
</tbody>
</table>

## CERTIFICATION

I certify that all information provided in this document and all attachments are to the best of my knowledge and belief, true, accurate, and complete.

Signature:  
Printed Name of Official:  
Title:  
Date:  

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