1. Effluent quality of discharge from proposed treatment facility or project (concentration and loadings required)

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<th>Parameter</th>
<th>30-day Average</th>
<th>Daily Maximum</th>
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<td>Concentration (units)</td>
<td>Load* (kg/day)</td>
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* Load Calculations completed by using MGD flow

2. List the hydraulic design capacity of the major components of the wastewater treatment system:

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<th>Component</th>
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3. List the sequence of receiving streams from the initial discharge point up to the first named stream:

4. Is this facility regulated by an NPDES permit?
   Yes ☐ No ☐
   If yes, permit numbers: OH |

5. Contact person responsible for the technical aspects of this project:

   Name: ____________________________ Phone No. : (___) ___-__
   Title: ____________________________
   Company: ____________________________
6. If the proposed wastewater treatment system is for a new facility or operation, has a site inspection been conducted by an Ohio EPA, Division of Surface Water representative?

☐ Yes  ☐ No  If No, contact your Ohio EPA district office

7. Submittals:

This application must include the following unless otherwise directed by Ohio EPA:

☐ Four copies of the detail plans which include site plans, vicinity map, schematic diagrams, plan views, elevation views and cross-sectional views necessary to evaluate the processes.
☐ Two copies of complete technical specifications.
☐ Two copies of the Application including Form A, pertinent B & C form(s), and antidegradation addendum (if applicable)

8. The foregoing data is a true statement of facts pertaining to this proposed industrial direct discharge installation.

Date:   /   /    Signed:  ____________________________________________________________ P.E.
Plans prepared by:  ________________________________________________________________