R.I. DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
Office of Water Resources

APPLICATION FOR ORDER OF APPROVAL
WASTEWATER TREATMENT FACILITY (WWTF) AND/OR
SEWER SYSTEM EXPANSION/MODIFICATION

INSTRUCTIONS

The application must be signed by the appropriate official(s) representing the Town, City, Authority, or Commission, or other entity in which a system or means to prevent pollution, as defined in Title 46, Chapter 12 of the General Laws of 1956, as amended, is to be adopted.

The signature of the design engineer or other agent will be accepted only if accompanied by a letter of authorization from the official(s) mentioned above. Submittal of the application must include the following information:

1. One (1) hard copy of the plans and specifications stamped and signed by a R.I. Professional Engineer. Once the project has been reviewed and is ready for approval, DEM will request the applicant to submit two (2) hard copies and an electronic version of the plans and specifications in .pdf format.

2. All project design assumptions and computations.

3. The Order of Approval application, the Application Fee Form (form enclosed) and the review fee check should be submitted to:

Department of Environmental Management
Permit Application Center
235 Promenade Street
Providence, RI 02908

GENERAL CONDITIONS ON ORDERS OF APPROVAL

1. An Order of Approval will not be issued for a project determined to be inconsistent with the municipalities' approved Wastewater Facilities Plan.

2. After notice and opportunity for a hearing, an Order of Approval may be modified or revoked for cause including but not limited to the following:

   a) The discharge of any wastewater at a level in excess of that identified and authorized by this Order of Approval.

   b) Obtaining an Order of Approval by misrepresenting or failing to fully disclose all relevant facts.

   c) Failure to operate and maintain the approved system in a condition satisfactory to DEM.

   d) Construction of additional work that was not contemplated or proposed at the time of issuance of this Order of Approval.

3. The provisions of an Order of Approval shall apply to and be binding upon the owner, their agents, servants, employees, successors, heirs and assignors and all persons, firms and corporations acting under, through, and on behalf of them.

4. In the event of any change in control or ownership of facilities from which authorized discharges originate, the owner shall notify DEM with advanced written notice of such transfer. Succeeding owners shall be bound by all the conditions of the original Order of Approval for the system, unless a new or modified Order is obtained.

5. All projects will be reviewed utilizing the following technical guidances: "Guides for the Design of Wastewater Treatment Works (TR-16)" by the NEIWPCC, "Design of Municipal Wastewater Treatment Plants, Vol. I & II (MOP-8)" by the WEF, and current Office of Water Resources policies.

OA INSTRUCTIONS 10_15
R.I. DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
Office of Water Resources (OWR)
Wastewater Treatment Facilities Program

ORDER OF APPROVAL

APPLICATION FEE FORM

Please complete the information below and SUBMIT THIS COMPLETED FORM AND YOUR CHECK PAYABLE TO "R.I. GENERAL TREASURER" FOR THE APPROPRIATE FEE, ALONG WITH THE COMPLETED ORDER OF APPROVAL APPLICATION, DIRECTLY TO:

R.I. Department of Environmental Management
Permit Application Center
235 Promenade Street
Providence, R.I. 02908

NOTE: Please also indicate on the check the following: Account # 3765104.03(1754-806)

** APPLICATION FEES ARE NOT REFUNDABLE **

PROJECT NAME: ____________________________________________

APPLICANT'S NAME: _______________________________________

SITE LOCATION: __________________________________________

APPLICATION TYPE: Order of Approval (OWR/Wastewater Treatment Facilities Program)

NOTE: The Order of Approval Application and all accompanying documents should be submitted to Art Zeman, P.E., Principal Engineer, DEM Office of Water Resources, Wastewater Treatment Facilities Program, 235 Promenade Street, Providence, RI 02908. Application review will be initiated only upon receipt of the appropriate fee. The appropriate fee may be obtained from DEM’s Rules and Regulations Governing the Establishment of Various Fees – July 2007. The Fee Schedule may be obtained by contacting the Office of Water Resources at (401) 222-4700 or at http://www.dem.ri.gov/pubs/regs/regs/water/feereg07.pdf

FOR OFFICE USE ONLY

OMS Receipt Date:

Fee Amount Received:

Processor Initials:
# General Project Information

1. **Date of Application:**
   
2. **Project/System Name:**
   
3. **Project/System Location:**
   
4. **Project Type (Check all that apply):**
   - WWTF
   - Sewer Extension
   - Pump Station
   - Industrial
   - Commercial
   - Residential

5. **Applicant name:**
   
6. **Applicant address:**
   
7. **Applicant phone #:**
   
8. **Owner name: (if different from # 5)**
   
9. **Owner address:**
   
10. **Owner phone #:**
    
11. **Design Engineer:**
    
12. **Design Engineer address:**
    
13. **Design Engineer phone #:**
1. PRETREATMENT:
   a. Is a municipal discharge permit under Pretreatment Program regulations required?   YES____ NO____
   b. Will a substantial modification of the Pretreatment Program be required?   YES____ NO____

2a. WASTEWATER COLLECTION SYSTEM

NOTE: IF THE FLOWS TO BE GENERATED BY THE PROPOSED PROJECT ARE CONVEYED AND TREATED ENTIRELY WITHIN ONE JURISDICTION, THE FOLLOWING SIGNATURE IS REQUIRED

As the designated municipal (or other entity) official, I have reviewed the proposed project and have determined that all downstream lines, pump stations, and treatment facilities owned by this municipality (or other entity) can presently handle and treat the flows generated by the proposed project.

SIGNATURE AND TITLE:_____________________________________________________

NOTE: IF THE FLOWS TO BE GENERATED BY THE PROPOSED PROJECT ARE NOT CONVEYED AND TREATED ENTIRELY WITHIN ONE JURISDICTION, THEN THE FOLLOWING ADDITIONAL SIGNATURE IS REQUIRED

As the designated official for ________________________________________,
I have also reviewed the proposed project and have determined that the downstream lines, pump stations, and treatment facilities which will ultimately receive the flows generated by the proposed project have adequate capacity to convey and treat the proposed flows.

SIGNATURE AND TITLE:_____________________________________________________

2b. WASTEWATER TREATMENT SYSTEM

NOTE: IF THE PROPOSED PROJECT INCLUDES A NEW WASTEWATER TREATMENT FACILITY OR MODIFICATIONS/UPGRADES TO AN EXISTING WASTEWATER TREATMENT FACILITY, THEN THE FOLLOWING SIGNATURE IS REQUIRED

As the designated official for ________________________________________,
I certify that this project is proceeding in full cooperation with this municipality (or other entity).

SIGNATURE AND TITLE:_____________________________________________________

3. FUNDING:
   a. Will the municipality file an application for State or Federal funding assistance?   YES____ NO____
   b. If yes, please indicate which funding programs:______________________________
1. Number of residences or units to be served, if applicable: _______________________

2. Other establishments to be served (e.g. industrial, commercial, governmental):
   a. __________________________  Type  __________________________  Design Flow (gpd)  
   b. __________________________  Type  __________________________  Design Flow (gpd)  
   c. __________________________  Type  __________________________  Design Flow (gpd)

**FLOW DATA**

- DEM's policy on estimating flows shall be used to calculate the average daily flows (ADF's) listed below. An estimate of allowable infiltration per said policy shall be added to the ADF's. Peaking factors used to calculate the design flows for sizing the conveyance facilities shall be obtained from the above referenced policy.

- If the project has more than one discharge point, the total ADF estimated as explained above shall be presented in the supporting computations to show the flow for each discharge point.

- The supporting computations shall indicate that wastewater conveyance facilities are sized based on estimated flows from the ultimate tributary population/facilities (i.e. build-out conditions; phased projects).

<table>
<thead>
<tr>
<th>Type</th>
<th>Avg. Daily Flow (gpd) [Specific to this project]</th>
<th>Avg. Daily Flow (gpd) [Ultimate (i.e. buildout)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>_________________________</td>
<td>_________________________</td>
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<tr>
<td>Industrial</td>
<td>_________________________</td>
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<tr>
<td>Governmental</td>
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<tr>
<td>Commercial</td>
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<td>Septage:</td>
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<tr>
<td>Infiltration</td>
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<td>_________________________</td>
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<tr>
<td>TOTALS:</td>
<td>_________________________</td>
<td>_________________________</td>
</tr>
</tbody>
</table>

3. Receiving wastewater treatment facility name: __________________________

4. General description of sewers and pump stations within the existing sewer system that will transport the flow from the proposed sewer extension to the receiving wastewater treatment facility. If the modification is to the wastewater treatment facility, describe the nature of the modification and its impact on the treatment process:

   ________________________________________________________________  
   ________________________________________________________________
   ________________________________________________________________
   ________________________________________________________________
   ________________________________________________________________

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5. Location, length, size, and capacity of sewers or force mains to be connected to the existing system, if applicable:

a. Name of Street  Length of Sewer or Force Main (ft.)  Size (in.)  Design Flow (gpd)

b. Name of Street  Length of Sewer or Force Main (ft.)  Size (in.)  Design Flow (gpd)

c. Name of Street  Length of Sewer or Force Main (ft.)  Size (in.)  Design Flow (gpd)

6. Location, type, and capacity of pump stations to be connected to the existing system, if applicable:

a. Station Location  Type (conventional, package, etc.)  Station Capacity (gpm)

b. Station Location  Type (conventional, package, etc.)  Station Capacity (gpm)

c. Station Location  Type (conventional, package, etc.)  Station Capacity (gpm)

7. Existing pump stations to be improved/upgraded, if applicable:

a. Station Location  Description of Improvement

b. Station Location  Description of Improvement

c. Station Location  Description of Improvement

8. Any additional appropriate information:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

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APPLICATION RECEIPT DATE:________________________

FILE NUMBER:________________________  REVIEW START DATE:________________________

REVIEWER:________________________  REVIEW COMPLETION DATE:________________________

ACTION(S) TAKEN:________________________________________________________________________

________________________________________________________________________