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| Minnesota Pollution Control Agency (MPCA), 520 Lafayette Road North, St. Paul, MN 55155-4194 | Individual Industrial Stormwater Multi-Sector NPDES/SDS Permit Application  NPDES/SDS Wastewater permit program  *Doc Type: Permit Application* |

**Purpose:** In addition to point source discharges, the National Pollutant Discharge Elimination System (NPDES)/State Disposal System (SDS) Permit Program regulates industrial stormwater (ISW) discharges to surface waters and land. This application applies to municipal and privately owned facilities, which have Narrative Activities or a Primary Standard Industrial Classification (SIC) code listed in the *Individual Industrial Stormwater Multi-Sector Permit Application Instructions* and is requesting to incorporate their ISW permit requirements into their individual NPDES/SDS Permit. Please refer to the *Individual Industrial Stormwater Multi-Sector Permit Application Instructions* on the Minnesota Pollution Control Agency (MPCA) website at [http://www.pca.state.mn.us/enzq915](http://www.pca.state.mn.us/enzq915%20).

**Facilities that qualify for the No Exposure (NE) Exclusion must certify through the Industrial Stormwater e-Services.** NE will no longer be included in wastewater NPDES/SDS permits. Additional information regarding NE certification qualification can be found on the MPCA website: <https://www.pca.state.mn.us/water/industrial-stormwater>.

**Instructions:** Complete the application by typing or printing in black ink. Attach additional sheets as necessary. Review the attachment and ensure all requested items are submitted with this attachment. Please make a copy for your records. Refer to the *Transmittal Form* for mailing instructions. For more information, please contact the Minnesota Pollution Control Agency at: In Metro Area: 651-296-6300 or Outside Metro Area: 800-657-3864.

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| **Permittee name:** |  | **NPDES/SDS** **permit number:** | MN |

1. **Do you currently have coverage under the Industrial Stormwater (ISW) Multi-Sector General Permit or have certified for NE?**

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| Yes  No | **If yes**, please provide your permit ID: | MNR |  | **If no**, skip to question 2. |

1. **Would you like to terminate your coverage under the Industrial Stormwater Multi-Sector General Permit and incorporate your permit requirements into your individual NPDES/SDS permit?**  Yes  No

***If no, stop here****. You are responsible for maintaining compliance with the requirements of the Industrial Stormwater Multi-Sector General Permit.*

1. **If you would like ISW Sector Coverage in your Wastewater Permit select all applicable Narrative Activities from the list below. If none are applicable, skip to 3.**

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| **Subsector** | **Subsector description** | **Check if applicable** |
| A4 | Timber products: discharges from wet decking storage areas |  |
| C1 | Runoff from phosphate fertilizer manufacturing facilities that comes into contact with any raw materials, finished product, by-products, or waste products |  |
| D1 | Runoff from asphalt paving and roofing material areas |  |
| D2 | Discharges from production of asphalt emulsions areas |  |
| E2 | Runoff from concrete and gypsum product manufacturing areas |  |
| E3 | Cement manufacturing facility, material storage runoff |  |
| J1 | Runoff from sand and gravel mining areas |  |
| J2 | Runoff from dimension, crushed stone, and nonmetallic mineral mining areas |  |
| J4 | Mine dewatering discharges at construction: sand and gravel, or industrial sand mining facilities |  |
| K1 | Hazardous waste treatment/storage/disposal facility for discharges not subject to effluent limitations in 40 CFR pt. 445, subp. A |  |
| K2 | Hazardous waste treatment/storage/disposal facility for discharges subject to effluent limitations in 40 CFR pt. 445, subp. A |  |
| L1 | Municipal solid waste landfill areas closed in accordance with 40 CFR 258.60 |  |
| L2 | Open or closed non-hazardous waste landfill and land application site not discharging to surface water |  |
| L3 | Landfill that discharges to surface waters stormwater that has directly contacted solid waste |  |
| O1 | Coal fired and oil fired steam electric generating facility |  |
| O2 | Nuclear, natural gas fired, and any other fuel source used for steam electric generation |  |
| O3 | Runoff from coal storage piles at steam electric generating facility |  |
| T1 | Treatment works with design flow of one million gallons per day or more or are required to have an approved pretreatment program under 40 CFR pt. 403 |  |

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| 1. **What is your facility’s primary SIC code?** |  |

*(*See ‘Determine your Primary SIC code’ guidance located at [https://www.pca.state.mn.us/water/step-1-applicability-do-you-need-permit](https://www.pca.state.mn.us/water/step-1-applicability-do-you-need-permit%20)*.)*

**If your primary SIC code or Narrative Activity is not listed within the instructions,** **Stop here.**  
**An application is not required; keep this document for your records.**

**5. List up to five additional authorized SIC codes from the instructions, if applicable:**

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1. **If you listed SIC codes 2869, 4512, 4513, 4522, or 4581 in 3 or 4, list the corresponding subsector:***(Examples: 2869-C7 or 4581-S2)*

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1. **What is the acreage of your Industrial Activities?**

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|  | Round to one decimal place *(ex: 10.4):* |  |  |

1. **Briefly describe the *industrial activities* performed at this facility:**

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**9. Do industrial stormwater discharges flow from the facility to a regulated small municipal separate storm sewer system (MS4)?**

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| Yes  No If Yes, name of regulated MS4 Owner: |  |

*(Ex: St. Paul Municipal Stormwater)*

**10. List all surface waters that receive your industrial stormwater discharge.**

Indicate below the name of surface water(s) and type of surface water (fen, ditch, lake, pond, river, stream, trout stream, or wetland) that receive your industrial stormwater discharges. If you are unsure of your receiving waters, the following MPCA website may be useful: [https://arcg.is/1Cy8K40](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Farcg.is%2F1Cy8K40&data=04%7C01%7Ccraig.weingart%40state.mn.us%7C778c761aa6864957d6b408d8f9d117eb%7Ceb14b04624c445198f26b89c2159828c%7C0%7C0%7C637534023734843268%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=JZAp6B8ROvyOxJ9St9k0j7Xb8gtzCHD6DILs6CBYUHI%3D&reserved=0). Once you have found your location select the Hydro-NHD button in the upper right hand corner.

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| **Name of surface water** | **Type of surface water** |
| *Ex: St. Croix River* | *Ex: River* |
| *Ex: Unnamed Ditch* | *Ex. Ditch* |
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**11. Monitoring location information.**

List all Benchmark and Effluent Monitoring Locations. **A minimum of one monitoring location is required.** These monitoring locations apply to sheltered product/activity/waste storage areas as well. The MPCA’s [Public Land Survey System Grid for Permit Applications](https://mpca.maps.arcgis.com/apps/webappviewer/index.html?id=6e889329cecb4cfcb8113e1cf159bf63) may be useful in completing the below table: See instructions for clarification. Attach additional sheets as necessary.

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| **#** | **Describe the location of the monitoring location** | **Latitude** | **Longitude** | **List Subsector of Narrative Activities and/or SIC Codes for monitoring location** |
|  | *Ex: NW corner of facility, near road* | *Ex: 44. 956497* | *Ex: -93. 084619* | *Ex: SIC 3111* |
|  |  | *Ex: 44. 956497* | *Ex: -93. 084619* | *Ex: O2* |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
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