#### 3850-PM-BCW0015d 3/2016 Permit



### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

# WATER QUALITY MANAGEMENT PERMIT

PERMIT NO. <u>0486201</u>

AMENDMENT NO. <u>A-1, T-1</u>

APS ID. <u>1055095</u>

**AUTH. ID.** <u>1382240</u>

| Eaton Corporation - Beaver Plant pH Adjustment System and Discharge Pipeline to the Ohio River  C. LOCATION (Municipality, County): SITE ID#: 245153  Vanport Township, Beaver County  D. This amendment approves the operation of industrial wastewater facilities consisting of:  • One (1) fiberglass weir tank (60° L × 38° W × 28° D) with a v-notch weir for flow equalization and flow measurement  • One (1) submits acid feed system including one 55-galian drunt of suburica acid, two feed pumps (one operating and one backup), and 36° diameter silicon pipe from the drum to the pH Adjustment Tank  • One (1) 1-million-galion wastewater lagoon (approximately 255° L × 105° W × 6° D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank  • One (1) 1-million-galion wastewater lagoon (approximately 255° L × 105° W × 6° D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank  • One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank.  • One (1) motorized butterfly valve on the discharge ine from the pH Adjustment Tank.  • One (1) motorized butterfly valve on the discharge ine from the pH Adjustment Tank.  • One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  • One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  • One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  • One (1) 3-300 linear feet of 12-inch diameter PVC pipe to discharge pelfluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WOM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation which occurred on or about January 2, 20° and 10° and 10° and 10° and 10° and 10°  |                |   |   |         |                                     |                        |  |
|--|----------------|---|---|---------|-------------------------------------|------------------------|--|
| Beaver, PA 15009-1720  C. LOCATION (Municipality, County): Varport Township, Beaver County  Varport Township, Beaver County  One (1) floerglass we'et ank (80" L × 88" W × 28" D) with a v-notch we'r for flow equalization and flow measurement  One (1) sufficiency one of the design of the county of | A.             | PERMITTEE (Name and Address):   | CLIENT ID#: <b>126390</b>                     | B.      | ( /                                 |                        |  |
| Beaver, PA 15009-1720  C. LOCATION (Municipality, County): Vanport Township, Beaver County  D. This amendment approves the operation of industrial wastewater facilities consisting of: One (1) fiberglass weir tank (60" L × 38" W × 28" D) with a v-notch weir for flow equalization and flow measurement One (1) 1,200-gellon circular pH Adjustment Tank (6,75 dia. x 6.5 height) with two pH probes and the following: One (1) 1,200-gellon circular pH Adjustment Tank (6,75 dia. x 6.5 height) with two pH probes and the following: One (1) 1,200-gellon circular pH Adjustment Tank (a.5 height) with two pH probes and the following: One (1) 1-million-gallon wastewater lagoon (approximately 265 L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) 1-million-gallon wastewater lagoon (approximately 265" L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge ine from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge ine from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge ine from the pH Adjustment Tank. One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit. This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation which occurred on or about January 27.1994.  Pump Stations:  Approximate Advance Ad |                | •   |   |         | ·                                   |                        |  |
| Vanport Township, Beaver County  P. This amendment approves the operation of industrial wastewater facilities consisting of:  One (1) fiberglass weir tank (60°L × 38° W × 28° L) with a v-notch weir for flow equalization and flow measurement  One (1) sulfuric acid feed system including one 55-gallon drum of sulfuric acid, two feed pumps (one operating and one backup), and 38° diameters islicion pipe from the drum to the pH Adjustment Tank  One (1) **This Internation of the drum to the pH Adjustment Tank  One (1) **This Internation wastewater lagoon (approximately 265°L × 105′ W × 6°L) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank.  One (1) **This Internation wastewater lagoon (approximately 265°L × 105′ W × 6°L) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank.  One (1) **This Internation of the discharge line from the pH Adjustment Tank.  One (1) **This Internation of the Onio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 S. U.  One (1) welr box (Internation Monitoring Point 302) to sample treated effluent before discharge  One (1) **This permit and Monitoring Point 302) to sample treated effluent before discharge  One (1) **This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Manure Storage:  Manure Storage:  Industrial Wastewater Treatment Facility:  Design Capacity:  GPM  Manure Storage:  Manure Storage:  Industrial Wastewater Treatment Facility:  Note of the discharge of the Company of the English of the Industrial Wastewater Treatment Facility:  Pump Stations:  Manure Storage:  Industrial Wastewater Treatment Facility:  Design Capacity:  GPM  Manure Storage:  Industrial Wastewater Treatment Facility:  Note of the Company of the Manure Manur |                |   |   |         |                                     | charge Pipeline to the |  |
| One (1) fiberglass weir tank (60° L × 38" W × 28" D) with a v-notch weir for flow equalization and flow measurement One (1) 1,200 gallon circular pH Adjustment Tank (5.75 dia. × 6.5 height) with two pH probes and the following: One (1) 34 diameter silicon pipe from the drun to the pH Adjustment Tank One (1) 1-million-gallon wastewater lagoon (approximately 285 L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) 1-million-gallon wastewater lagoon (approximately 285" L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 (30" on (1) valved (normally closed) overflow pipe from the lagoon to a sampling weir box One (1) valve box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River The treatment facilities authorized by WOM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Manure Storage:  Inches    Design Capacity:  | C.             |   | у   | SIT     | E ID#: <b>245153</b>                |                        |  |
| One (1) fiberglass weir tank (60° L × 38" W × 28" D) with a v-notch weir for flow equalization and flow measurement One (1) 1,200 gallon circular pH Adjustment Tank (5.75 dia. × 6.5 height) with two pH probes and the following: One (1) 34 diameter silicon pipe from the drun to the pH Adjustment Tank One (1) 1-million-gallon wastewater lagoon (approximately 285 L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) 1-million-gallon wastewater lagoon (approximately 285" L × 105" W × 6" D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 (30" on (1) valved (normally closed) overflow pipe from the lagoon to a sampling weir box One (1) valve box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River The treatment facilities authorized by WOM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Manure Storage:  Inches    Design Capacity:  | D              | This amendment approves the opera   | ation of industrial wastewater facilities cor | sistina | nf·                                 |                        |  |
| One (1) 1,200-gallon circular pH Adjustment Tank (5,75' dia × 6.5' height) with two pH probes and the following: One (1) sulfuric acid feed system including one 55-gallon drum of sulfuric acid, two feed pumps (one operating and one backup), and 38' diameter silicon pipe from the drum to the pH Adjustment Tank One (1) %-hp, 1,725-pm mixer in the pH Adjustment Tank One (1) %-hp, 1,725-pm mixer in the pH Adjustment Tank One (1) 1-million-gallon wastewater lagoon (approximately 265' L × 105' W × 6' D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 SU. One (1) weir box (internal Monitoring Point 302) to sample treated effluent before discharge One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Besign Capacity: OPHIP STATION OF ADMINISTRATION O  | J.             |   |   |         |                                     |                        |  |
| One (1) sulfuric acid feed system including one 55-gallon drum of sulfuric acid, two feed pumps (one operating and one backup), and 38° diameter silcon pipe from the drum to the pH Adjustment Tank  One (1) %-hp, 1,725-rpm mixer in the pH Adjustment Tank  One (1) 1-million-gallon was tewaster lagoon (approximately 265 1 × 105′ W × 6′ D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank. One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 s.U. One (1) well of (1) motorized butterfly valve on the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 s.U. One (1) well of (1) motorized butterfly valve on the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 s.U. One (1) well of (1) motorized butterfly valve on the discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WGM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Besign Capacity:  GPM  Manure Storage:  Industrial Wastewater Treatment Facility:  Nobliny Adverage Flow:  Design Organic Capacity:  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 24852 |                |   |   |         |                                     |                        |  |
| One (1) 1-million-gallon wastewater lagoon (approximately 265' L × 105' W × 6' D) that serves as an overflow pond for off-spec effluent from the pH Adjustment Tank.  One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 st. U.  One (1) valved (normally closed) overflow pipe from the lagoon to a sampling weir box  One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Besign Capacity:  GPM  Manure Storage:  Manure Storage:  Industrial Wastewater Treatment Facility:  Annual Average Flow:  One (1) Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit No. 9,0022 MGD  Design Organic Capacity:  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit No. 9,06201 dated January 22, 1987 and 713 (Application, No. 9,102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  If there is a conflict between the application or its supporting documents and amend  |                | o One (1) sulfuric acid feed system including one 55-gallon drum of sulfuric acid, two feed pumps (one operating and one backup), and                     |   |         |                                     |                        |  |
| pH Adjustment Tank.  One (1) motorized butterfly valve on the discharge line from the pH Adjustment Tank. The valve is operated by a pH controller that directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 S.U.  One (1) valved (normally located) overflow pipe from the lagoon to a sampling weir box  One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Manure Storage:  Industrial Wastewater Treatment Facility:  Annual Average Flow:  Obegin Hydraulic Capacity:  Design Capacity:  MG  Freeboard:  MoD  Design Organic Capacity:  Design Organic Capacity:  Library MG  Annual Average Flow:  Output  MoD  Design Organic Capacity:  MoD  Design Organic Capacity:  Management Permit No. 0486201 dated January 22, 1987 and 1713 (Application. No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  If there is a conflict between the application or its supporting documents and the attached conditions, the attached conditions, the Islandary 29, 1949.  Permit Eondolions Relating to Industrial Wastewater are attached and made part of this permit.  If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions, the Islandary Pump 10 permit is issuance of this permit.  This p |                | <ul> <li>One (1) ¾-hp, 1,725-rpm mixer in the pH Adjustment Tank</li> </ul>   |   |         |                                     |                        |  |
| directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not within the range of 6.0 to 9.0 S.U.  One (1) valved (normally closed) overflow pipe from the lagoon to a sampling weir box  One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge  One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WGM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Manure Storage:  Industrial Wastewater Treatment Facility:  Design Capacity:  GPM  Wolume:  MG  Freeboard:  Industrial Wastewater Treatment Facility:  Annual Average Flow:  One (1) 0,0072 MGD  Design Hydraulic Capacity:  Design Organic Capacity:  Design Organic Capacity:  Amendments/Transfers:  All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022. which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application, No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  Figure 1. 1987 and 713 (Application No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Indu |                |   |   |         |                                     |                        |  |
| One (1) weir box (Internal Monitoring Point 302) to sample treated effluent before discharge One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:    Manure Storage:   |                | directs effluent from the pH Adjustment Tank to the discharge pipeline to the Ohio River or to the onsite lagoon if the effluent pH is not                |   |         |                                     |                        |  |
| One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River  The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:  Design Capacity:  GPM  Manure Storage:  Volume:  MG  Freeboard:  Industrial Wastewater Treatment Facility:  Annual Average Flow:  Design Hydraulic Capacity:  Design Organic Capacity:  Amendments/Transfers:  All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022, which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application, No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  PERMIT ISSUED:  BY:  AUGUST 4, 2023  Christopher Kriley, P.E.  |                | <ul> <li>One (1) valved (normall</li> </ul>   | y closed) overflow pipe from the lagoon to    | a sam   | oling weir box                      |                        |  |
| The treatment facilities authorized by WQM Permit 713 (Application No. 9102-IW) dated May 28, 1948 (as modified by this amendment) are hereby incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:   |                |   |   |         | =                                   |                        |  |
| incorporated into this permit.  This permit documents a previously undocumented transfer of ownership of the industrial wastewater facilities listed above from Westinghouse Electric Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:   |                | <ul> <li>One (1) 7,900 linear feet of 12-inch diameter PVC pipe to discharge effluent from the pH Adjustment Tank to the Ohio River</li> </ul>            |   |         |                                     |                        |  |
| Corporation to Eaton Corporation, which occurred on or about January 27, 1994.  Pump Stations:   |                |   |   |         |                                     |                        |  |
| Design Capacity:GPM  |                |   |   |         |                                     |                        |  |
| E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING:  1. Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022, which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application. No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the permittee by the issuance of this permit.  3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 et seq. Issuance of this permit shall not relieve the permittee of any responsibility under any other law.  PERMIT ISSUED:  BY:  Christopher Kriley, P.E.   | Pump Stations: |   | Manure Storage:                               | Ind     | ustrial Wastewater Treatment Facili | ity:                   |  |
| E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING:  1. Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022, which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application. No. 9102-IW) dated May 28, 1948 shall remain in effect.  Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the permittee by the issuance of this permit.  3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 et seq. Issuance of this permit shall not relieve the permittee of any responsibility under any other law.  PERMIT ISSUED:  BY:  AUGUST 4, 2023  Christopher Kriley, P.E.   | Des            | sign Capacity: GPM  | Volume:MG                                     | Anı     | nual Average Flow: 0.0              | <b>072</b> MGD         |  |
| E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING:  1. Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022, which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application. No. 9102-IW) dated May 28, 1948 shall remain in effect.  2. Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the permittee by the issuance of this permit.  3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 et seq. Issuance of this permit shall not relieve the permittee of any responsibility under any other law.  PERMIT ISSUED:  BY:  Christopher Kriley, P.E.  |                |   | Freeboard:inches                              | Des     | sign Hydraulic Capacity: 0.0        | 25 MGD                 |  |
| E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING:  1. Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated January 8, 2022, which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. 0486201 dated January 22, 1987 and 713 (Application. No. 9102-IW) dated May 28, 1948 shall remain in effect.  2. Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the permittee by the issuance of this permit.  3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 et seq. Issuance of this permit shall not relieve the permittee of any responsibility under any other law.  PERMIT ISSUED:  BY:  Christopher Kriley, P.E.  |                |   |   | Des     | sign Organic Capacity:              | lb/day                 |  |
| 1. Amendments/Transfers: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit Amendment application dated <u>January 8, 2022</u> , which are hereby made a part of this permit.  Except for any herein approved modifications, all terms, conditions, supporting documentation and addendums approved under Water Quality Management Permit Nos. <u>0486201</u> dated <u>January 22, 1987</u> and <u>713 (Application. No. 9102-IW)</u> dated <u>May 28, 1948</u> shall remain in effect.  2. Permit Conditions Relating to Industrial Wastewater are attached and made part of this permit.  F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:  1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.  2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the permittee by the issuance of this permit.  3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 et seq. Issuance of this permit shall not relieve the permittee of any responsibility under any other law.  PERMIT ISSUED:  BY:  AUGUST 4, 2023  Christopher Kriley, P.E.   | F              | APPROVAL GRANTED BY THIS PE   | L<br>FRMIT IS SUBJECT TO THE FOLLOWIN         |         |                                     |                        |  |
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|  |                |   |   |         |                                     |                        |  |
| TITLE: Clean Water Program Manager   | AUGUST 4, 2023 |   |   | _       |                                     |                        |  |

**Southwest Regional Office** 



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

### PERMIT CONDITIONS RELATING TO INDUSTRIAL WASTEWATER

For use in Water Quality Management Permits

(Check boxes that apply)

| Ger         | eral |  |
|-------------|------|--|
|             | 1.   | The Department of Environmental Protection (DEP) considers the licensed Professional Engineer whose seal is affixed to the design documents to be fully responsible for the adequacy of all aspects of the facility design.  |
|             | 2.   | All relevant and non-superseded conditions of any prior Water Quality Management Permits, decrees or orders issued to the permittee or his predecessor shall be continued in full force and effect and together with the provisions of this permit shall apply to his successors, lessees, heirs and assigns.  |
|             | 3.   | The responsibility for implementing the conditions of this permit shall rest upon the owner, lessee, assignee or other party in responsible managerial charge of the operation producing the wastewaters and waste treatment facilities. Transfer of a permit to a new owner shall not be effective until said transfer has been executed and filed on forms provided by DEP and DEP approved the transfer.  |
|             | 4.   | The permittee shall secure any necessary permission from the proper federal authority for any outfall or industrial waste treatment structure which discharges into or enters navigable waters and shall obtain a separate permit for any stream crossing, encroachment or change of natural stream conditions within the jurisdiction of DEP.   |
| $\boxtimes$ | 5.   | When construction of the approved facilities is completed and before they are placed in operation, the permittee shall notify DEP in writing so that a DEP representative may inspect the facilities.  |
|             | 6.   | The approval of the plans, and the authority granted in this permit, if not specifically extended, shall cease and be null and void 5 years from the issuance date of this permit unless construction or modification of the facilities covered by this permit has begun on or before the fifth anniversary of the permit date.  |
|             | 7.   | The authority granted by this permit is subject to all effluent requirements, monitoring requirements and other conditions as set forth in the NPDES Permit and all subsequent amendments and renewals. No discharge is authorized from these facilities unless approved by an NPDES Permit.   |
|             | 8.   | Nothing herein shall be construed to be an intent on the part of DEP to approve any present or future act by the permittee, inconsistent with the permittee's lawful powers or with existing laws of this Commonwealth regulating industrial wastes and the practice of professional engineering. This permit shall not be construed to sanction any act otherwise forbidden by any of the laws of the Commonwealth of Pennsylvania or of the United States.   |
| Cor         | stru | ction  |
|             | 9.   | This permit is issued under the authorization of The Clean Streams Law and 25 Pa. Code Chapter 91. The permittee shall obtain all necessary permits, approvals and/or registrations under 25 Pa. Code Chapters 102, 105 and 106 prior to commencing construction of the facilities authorized by this permit, as applicable. The permittee should contact the DEP office that issued this permit if there are any questions concerning the applicability of additional permits.  |
|             | 10.  | The facilities shall be constructed under expert engineering supervision and competent inspection, in accordance with plans, designs and other data as herein approved or amended and with the conditions of this permit.  |
|             | 11.  | A Pennsylvania licensed Professional Engineer shall certify that construction of the permitted facilities was completed in accordance with the application and design plans submitted to DEP, using the "Post Construction Certification" form (3800-PM-WSFR0179a). It is the permittee's responsibility to ensure that a Professional Engineer is on-site to provide the necessary oversight and/or inspections to certify the facilities. The certification must be submitted to DEP before the facility is placed in operation. As-built drawings, photographs (if available) and a description of all deviations from the application and design plans must be submitted to DEP within 30 days of certification. |

12. The DEP office that issued this permit must be contacted during construction if significant changes are proposed to the approved facilities. Significant changes include, but are not limited to changes to the type(s) of process(es) used for treatment and changes to the design capacities of tanks, impoundments, and conveyance structures or equipment by more than 5% of the original design. For projects involving PENNVEST funding, all changes should be discussed with the DEP project manager prior to implementation. DEP may require the submission of an application to amend this permit. All changes shall be documented in an attachment to the Post Construction Certification form.
 13. The local Waterways Conservation Officer of the Pennsylvania Fish and Boat Commission (PFBC) shall be notified when the construction of any stream crossing and/or outfall is started and completed. A written permit must be secured from the PFBC if the use of explosives in any waterways is required and the local Waterways Conservation Officer must be notified when explosives are to be used.

### **Operation and Maintenance**

- 14. If at any time the industrial waste treatment facility, or the discharge of the effluent creates a public nuisance, or such discharge is causing or contributing to pollution of the waters of this Commonwealth, the permittee shall immediately adopt remedial measures acceptable to DEP.
- □ 15. The permittee shall maintain records of "as-built" plans showing all the treatment facilities as actually constructed together with facility operation and maintenance (O&M) manuals and any other relevant information that may be required. Upon request, the "as-built" plans and O&M manuals shall be filed with DEP.
- 16. To ensure operational efficiency and protect the waters of this Commonwealth, the permittee shall maintain skilled operators at all times.
- 17. No stormwater, sewage or other industrial wastes not specifically approved herein shall be admitted to the facilities for which this permit is issued.
- 18. These industrial waste treatment facilities shall be operated and maintained to perform as designed. In order to ensure the efficiency and proper maintenance of the treatment facilities, the permittee shall make periodic inspections to detect any impairment of structural stability, adequate capacity or other requisites which might impair the effectiveness of the approved facilities.
- 19. Collected screenings, slurries, sludge and other solids shall be handled and disposed of in compliance with Title 25 Pa. Code Chapters 287, 288, 291, 297 and 299 (related to permits and requirements for land filling, land application, incineration and storage of industrial sludge), Federal Regulations 40 CFR 257 and the Federal Clean Water Act and its amendments.