| CITY OF SPOKANE | RULE 4310-24-01 |
|---------------------------|-----------------|
| DEPARTMENT WASTEWATER | LGL 2020-0023 |
| PUBLIC RULE AND PROCEDURE | RES 2024-0027 |

TITLE: RPWRF & INDUSTRIAL PRETREATMENT PROGRAM & LAB ANALYSIS FEES

EFFECTIVE DATE: 12/17/2020

REVISION EFFECTIVE DATES: 12/22/21; 01/01/2023; 03/18/2024

1.0 GENERAL

The City of Spokane Wastewater Management Department's Riverside Park Water Reclamation Facility (RPWRF) & the Industrial Pretreatment Program establish the following public rule, policy, procedures and protocol regarding the Industrial Pretreatment Program and Lab Analysis.

RPWRF and the Industrial Pretreatment Program charge customers fees for various services related to the regulation of wastewater from Industrial Users of the City of Spokane Publicly Owned Treatment Works.

The fees schedule can be found onsite at RPWRF located at 4401 North Aubrey L. White Parkway, Spokane, Washington 99205.

1.2 TABLE OF CONTENTS

- 1.0 GENERAL
- 2.0 DEPARTMENTS/DIVISIONS AFFECTED
- 3.0 REFERENCES
- 4.0 DEFINITIONS
- 5.0 POLICY
- 6.0 PROCEDURE
- 7.0 RESPONSIBILITIES
- 8.0 APPENDICES

2.0 DEPARTMENTS/DIVISIONS AFFECTED

This public rule and policy shall apply to the City of Spokane Wastewater Management Department Riverside Park Water Reclamation Facility, the City of Spokane Utilities Billing Department, and the City of Spokane Accounting Department.

3.0 REFERENCES

Spokane Municipal Code (SMC) Chapter 13.03A

Spokane Municipal Code (SMC) Chapter 13.03

Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 – 33 USC section 1251 et seg.

General Pretreatment Regulations – 40 CFR Chapter I, Sub Ch. N part 403

Chapter 90.48 RCW

Chapter 173-216 WAC

EPA Region 10 Model Ordinance for Pretreatment Programs

Enforcement Response Plan located at RPWRF

Industrial Pretreatment Program Policy and Procedure (DEPT 4320-16-01)

4.0 DEFINITIONS

See SMC 13.03A

See SMC 13.03

5.0 POLICY

It is the policy of the City of Spokane to adopt fees for reimbursement of costs incurred by the City for the administration of the City's Industrial Pretreatment Program & other operations of RPWRF in compliance with NPDES Permit Number WA-002447-3.

6.0 PROCEDURES – RPWRF - Industrial Pretreatment Program

- 6.1 The Industrial Pretreatment Program charges standard fees for Pretreatment services.
- 6.2 These fees are intended to help cover the costs of administration of the Industrial Pretreatment Program, including but not limited to, costs associated with permit issuance, monitoring, inspection, sampling, analysis, publication, processing, and violation remediation.

6.3 Fees and Charges:

- 6.3.1 Pretreatment Fees and Laboratory Analysis Fees are charged as stated in Appendix A and B respectively, attached.
- 6.3.2 Administrative appeal: Two hundred fifty dollars (\$250).
- 6.3.3 Publication of significant non-compliance notice: Costs as billed.
- 6.3.4 Monitoring, inspection, surveillance, sampling fees: Costs as determined and billed by the Plant Manager.
- 6.3.5 Processing fee for NSF checks: As set by City Treasurer.

- 6. 3.6 Administrative penalty: Five hundred dollars (\$500).
- 6. 3.7 Any other review or approval by the Plant Manager not otherwise specified above: Hourly basis based on staff time and materials.

7.0 RESPONSIBILITIES

The Wastewater Management Department through its Industrial Pretreatment Program, Utilities Billing Department, and Accounting Department shall administer this Public Rule and Policy. Significant and Minor Industrial Users will be invoiced on their monthly utility bill. The Accounting Department will invoice Industrial Users for fines assessed. Unpaid charges, fines, and penalties shall, after thirty calendar days, be assessed an additional penalty of one percent (1%) of the unpaid balance per month.

8.0 APPENDICES

APPROVED BY:

- 8.1 Appendix A RPWRF Pretreatment Fees
- 8.2 Appendix B RPWRF Lab Analysis Fees

| Garrett Jones (Mar 18, 2024 16:22 PDT) City Administrator | Mar 18, 2024 |
|--|--------------|
| Marlene Feist Public Works Director | Mar 18, 2024 |
| Michael J Piccolo Michael J Piccolo (Mar 18, 2024 16:16 PDT) City Attorney | Mar 18, 2024 |

APPENDIX A

RPWRF - PRETREATMENT FEES

| Pretreatment Fee | Dollar Amount |
|--------------------------------------|---|
| SIU Permit Issuance | 10,979 / 5 years |
| SIU Permit Renewal | 7,315 / 5 years |
| SIU Permit Modification | Chemist time + publication |
| SIU Inspection | 1,832 |
| Other Inspection | Chemist - time basis |
| SIU Sampling | 1,105 |
| Other Sampling | Lab Tech - time basis |
| IDA Issuance | 672 |
| IDA Renewal | 366 |
| IDA Inspection | 366 |
| NSCIU Inspection | 366 |
| Wastewater Hauler Permit Fee | 240 |
| Wastewater Hauler Permit Renewal Fee | 120 |
| Violation Publication Fee | As charged by publisher |
| Other Violation Fees | Based on Fine Structure in the Pretreatment Enforcement Response Plan |
| Other Damage or Interference | Time and materials basis |

APPENDIX B

RPWRF - LAB ANALYSIS FEES

| Laboratory Analysis Fee | Dollar Amount |
|--|---------------------------------------|
| EPA Method 420.4 - Phenol | as charged by analyzing laboratory |
| EPA Method 245.1 - Mercury | as charged by analyzing laboratory |
| EPA Method 300.0 - Chloride | as charged by analyzing laboratory |
| EPA Method 335.4 - Cyanide | as charged by analyzing laboratory |
| EPA Method 608 Priority Pollutant Pesticides/PCBs | as charged by analyzing laboratory |
| EPA Method 624 - Regulated Priority Pollutant List + Unregulated (A/A/2CEVE) | as charged by analyzing laboratory |
| EPA Method 624 - BTEX | as charged by analyzing laboratory |
| EPA Method 625 - Regulated Priority Pollutant Semi Volatiles | as charged by analyzing laboratory |
| EPA Method 200.7 - Local Limit Metals (10 metals, without Hg) | as charged by analyzing laboratory |
| EPA Method 1666 - Volatile Organics | as charged by analyzing laboratory |
| EPA Method 524 - Volatile Organics | as charged by analyzing laboratory |
| EPA Method 1688 TKN | as charged by analyzing laboratory |
| EPA Method 1668 C - PCBs | as charged by analyzing laboratory |
| EPA Method 200.8 - Low Level Metals (Digestion) | as charged by analyzing laboratory |
| EPA Method 200.8 - Low Level Metals (Per metal) | as charged by analyzing laboratory |
| EPA Method 1631E - Low Level Mercury | as charged by analyzing laboratory |
| Hardness | as charged by analyzing laboratory |

| EPA Method 1632 Pentavalent Arsenic | as charged by analyzing laboratory |
|--|---------------------------------------|
| EPA Method 218.6 Hexavalent Chromium | as charged by analyzing laboratory |
| EPA Method 1664B Oil & Grease (HEM & SGT-HEM) | as charged by analyzing laboratory |
| Standard Methods 4500 P Phosphorus, Total | 12 |
| Standard Methods 2540D - Total Suspended Solids (TSS) | 21 |
| Standard Methods 4500 - pH | 14 |
| Standard Methods 5210 - Biochemical Oxygen Demand (BOD5) | 53 |
| EPA Method 200.7 - Metals, Total (by ICP) - sample prep | as charged by analyzing laboratory |
| EPA Method 200.7 - Metals, Total (by ICP) - per metal | as charged by analyzing laboratory |