CITY OF LOGAN RESOLUTION 20-11

A RESOLUTION ADOPTING PRETREATMENT RATES

WHEREAS, the City of Logan has modified the Municipal Code for the operation of the Industrial Pretreatment Program on January 2, 2018; and

WHEREAS, a new Conventional Pollutant Surcharge Rate Recommendation Study has been completed by EEC Environmental, and recommending the modification of wastewater pretreatment surcharge rate calculation; and

WHEREAS, there is a need to update the fees to reflect the Pretreatment Program for permit classes, inspections, etc.

NOW THEREFORE BE IT RESOLVED BY THE MUNICIPAL COUNCIL OF THE CITY OF LOGAN, UTAH, THE FOLLOWING:

Section 1: Wastewater Pretreatment Discharge Permit Fees

Wastewater Pretreatment Discharge Permit Classifications & Fees		
Permit Class	Base Permit Fee Per	Variable Inspection Fees Per Inspection
	Month	
Class I	\$19.17 Unchanged	\$25.00 Unchanged
Class II	\$19.17 Unchanged	\$60.00 Unchanged
Class III	\$40.00 Unchanged	\$75.00 Unchanged
Class IV	\$51.67 Unchanged	\$75.00 Unchanged
Class V	\$51.67 Unchanged	\$100.00 Unchanged
Class VI	\$45.00 Unchanged	*Septic Waste \$8.00 per Ton
		*\$100.00 per Dewatering Load
		*\$ 25.00 After Hours Charge

Device Rate

Additional Cost per Extra Treatment Device \$5.00 Unchanged

Sampling Rate

Cost per Sample \$50.00 Unchanged

Surcharge Formulation

The recommended formulas for the calculation of the surcharges for BOD and TSS are presented below:

(200)] x 8.34 x \$0.35 If (TSS in mg/L) > 650; TSS Surcharge = Monthly Flow in MGD x [(TSS in mg/L) – (200)] x 8.34 x \$0.35 where: Monthly flow = Average daily flow x number of operating days in the month200 = Average Residential Equivalence Factor 8.34 = conversion factor\$0.35 = Surcharge rate per pound for BOD and TSSSection 2: This rate schedule is hereby adopted effective June 1, 2020, for regulated industries in the sewer pretreatment classifications described herein. THIS RESOLUTION duly adopted upon this _____ day of _____, 2020 by the following vote: Yeas: Nays: Absent: Amy Z. Anderson, Council Chair Attest: Teresa Harris, City Recorder

If (BOD in mg/L) > 650; BOD Surcharge = Monthly Flow in MGD x [(BOD in mg/L) - (BOD in mg/L)] = 0