# JOB DESCRIPTION



JOB IDENTIFICATION								
Job Title:	F.O.G. Inspector	Pay Grade:	SM 04					
Department:	Utilities	FLSA Status:	Non-Exempt					
Location:	Wastewater Treatment Plant	Reports to Position:	Plant Superintendent					
Effective Date:	March 6, 2019							

## **JOB SUMMARY**

Under the direction of the Plant Superintendent, performs all tasks required by the City of Phenix City's FOG program. Employee is responsible for field inspections as outlined and required for the support of the Industrial User Pretreatment Program, Sanitary Sewer Overflow Response Plan and Fats, Oil and Grease (FOG) Program. This will require the employee to perform inspections and assess all commercial cooking and rendering facilities, investigate sanitary sewer overflow events and industrial users, enforces and communicates to customers the rules and regulations as specified by the City of Phenix City. Assist with investigations of environmental spills, surveillance, and monitoring of Industries. Collect samples from SSO's spills and etc. for analysis to be run. Fill in for operators on leave from time to time (shifts) assisting with plant operations.

# **ESSENTIAL JOB DUTIES AND/RESPONSIBILITIES**

The following duties are normal for this position. The omission of specific statement of the duties does not exclude them from the classification if the work is similar, related, or a logical assignment for this position. Other duties may be required, assigned and expected aside from those set forth below to address operational needs and changing operational practices.

- Inspecting and enforcement of the FOG program including assessment of facilities, ensuring compliance with the City's sanitary sewer use and regulations, equipment, frequency in which traps are cleaned out, facility follow up, die testing and camera surveillance
- Informs and educates customers of FOG prevention and cleanup at facilities and households
- Collect samples and performs chemical and physical analysis such as visual inspections, e-

Coli, pH oil, grease and other samples to test in the lab

- Cleans and maintains equipment used in the field such as samplers, probes, meters, probing rods, sample poles, etc.
- Data entry into the FOG system regarding inspections, notices, correspondences, etc.
- Pulling of information from the FOG and GIS systems
- Maintaining records in order to track progress of facilities and programs
- Preparation of reports and letters for submission
- Research and maintenance of knowledge regarding FOG information, state, federal and local programs

# QUALIFICATIONS

## **Education and Experience Guidelines**

Any combination of education and experience that would like provide the required knowledge and abilities is qualifying. A typical way to obtain the knowledge and abilities required for this position would be:

#### **Education and Training**

High School Diploma, GED or equivalent training and experience

#### **Experience**

Experience working in wastewater collection or treatment facility

#### **Licenses or Certification Required**

Valid driver's license from state of residence

The following generally describes the knowledge and abilities required in order to successfully perform the assigned duties of the position:

#### Knowledge of:

- Laboratory techniques involved with collecting water, wastewater and industrial wastes for conducting analysis
- Safety rules and regulations and other rules and procedures for the City of Phenix City and Utilities Department
- Basic arithmetic and science

## Ability to:

- Effectively utilize a computer
- Effectively comprehend written material and graph data
- Effectively prepare correspondence for reports, letters or presentations
- Verbally communicate with supervisors, co-workers and customers
- Comprehend written and oral instructions
- Operate a two way radio and telephone
- Follow instructions and efficiently complete assignments without direct supervision

- Exercise judgement particular in assignments with safety awareness
- Work in constant state of alertness and in safe manner

## PHYSICAL DEMANDS AND WORKING ENVIRONMENT

The conditions herein are representative of those that must be met by an employee to successfully perform the essential functions of this job. In compliance with the Americans with Disabilities Act, the City encourages both prospective and current employees to discuss potential accommodation needed to perform the essential duties of this position.

**Environment:** Work location will largely be outdoors with exposure to inclement or extreme weather conditions

**Physical Demands:** See accompanying page for details

Key Working Relationships: Residential and Commercial sewer customers, Plant Superintendent

# PHYSICAL REQUIREMENTS – F.O.G. Inspector – Utilities – Wastewater Treatment

	Rare 0%-10% of the time	Occasional 11%-33% of the time	Frequent 34%-66% of the time	Continuous 67%-100% of the time		Rare 0%-10% of the time	Occasion 11%-33% of the tim	<b>34%-66%</b>	Continuous 67%-100% of the time
LIFT/CARRY				EQUIPMENT USE & OPERATION					
1-10 lbs			x		Motor Vehicle			x	
11-20 lbs			x		Heavy Equipment (Backhoe, dump	х			
21-50 lbs			x		truck) Large Apparatus				
51-75 lbs			x		(Fire Truck, Street Sweeper)	х			
76-100 lbs	х				Small Equipment (Mower)		х		
•					Handheld				
		PUSH/PUL			tool/equipment			х	
			1	I	(tamps, weed			~	
1-10 lbs		х			eaters, shovel)				
11-20 lbs		x			WORK WITH/NEAR				
					Machinery	Х			
21-50 lbs		Х			Electricity	Х			
54 75 11					Power Tools Impact Tools	х	Х		
51-75 lbs		x			Chemicals	^		x	
76-100 lbs	х				Fumes			X	
70-100 lbs	^				Heights		Х		
		MOVEMEN	T						
Devel/Change/		-			ENVIRONMENT			I	
Bend/Stoop/ Twist			х		Indoors		Х		
Crouch/					Outdoors				X
Squat			х		Extreme Heat Extreme Cold				X X
	N/	1	1		Dusty	х			^
Kneel/Crawl	Х				Excessive Noise	X			
Reach Above Shoulders		х			Other (explain)	X			
Reach Below Shoulders			x						
Repetitive Arm Use	х				ENDURANCE				
		x			Task Sit	Hours at One 1	e Time	e Total Hours in an 8 Hour Day 2	
Repetitive Wrist Use		1	L	L		2		6	
Wrist Use					Stand	Z		6	
					Stand Walk	1		6 1	

above)

 a) grasping
 X

 b) squeezing
 X

 Climb
 X

 Stairs/Ladder
 X

 Uneven
 X

 Walking
 X

 Surface
 X

 Even Walking
 X

 Surface
 X

HEARING/VISION/DEXTERITY						
	N/A	AVERAGE	LOW			
Hearing Acuity		Х				
Visual Acuity		х				
Manual dexterity		Х				

HANDHELD TOOLS ARE NON-MECHANICAL