

## City of Cooper City 9090 SW 50th Place Cooper City, FL 33328

## **JOB VACANCY NOTICE**

NOTICE DATE:	Tuesday, January 31, 2017
JOB NUMBER:	17-1
TITLE:	Utilities Mechanic I
DEPARTMENT:	Utilities
SALARY:	\$40,000 - \$56,519
EMPLOYMENT TYPE:	PT29: Seasonal: FT:X
CLOSING DATE:	Friday, February 10, 2017 5:00 p.m.
JOB DESCRIPTION:	
Maintenance and repair of the mechanical equipment and property of the lift stations. Performs regular and preventive maintenance to reduce equipment failures and associated costs. Repairs and/or replaces motors, pumps, electrical or control equipment. Works under the direction of the Lift Station Foreman who prioritizes and makes work assignments according to daily work orders.  JOB REQUIREMENTS:  High School Diploma or possession of an acceptable equivalency diploma. Two years of experience in wastewater pumping stations, treatment plants, and related utilities operations equipment. Must have a valid Florida Class B Commercial Driver's license or must obtain within 12 months of hire. Must possess a State of Florida Class III Water Distribution Operator's license or obtain within 18 months of hire. Must be on call some weekends and evenings on a rotating schedule. Must be available for off hour emergencies.	
-	
PREFERRED:	
EDUCATION REQUIREMENT:	HIGH SCHOOL: X COLLEGE: OTHER:
DRIVER'S LIC. REQUIREMENESSENTIAL PHYSICAL S	
Acceptable eyesight and hearing (with or without correction). Tasks involve the ability to exert moderate to heavy	
physical effort which may involve lifting, carrying, pushing, and or pulling of objects and materials of moderate to heavy	
weight (e.g., 40 to 100 pounds) Tasks require physical agility in which some combination of the following is typically	

The City of Cooper City is a Drug-Free Workplace. All applicants must successfully pass a drug screening before hiring.

required, e.g., being, kneeling, climbing, crawling, stooping. Tasks may involve extended periods of time working in outdoor conditions with exposure to a variety of disagreeable environmental factors, e.g., solar radiation adverse

weather, heat, humidity, soil/dirt, toxic/chemical agents.