



FRANKLIN COUNTY
Fleet Management
1721 Alum Creek Drive
Columbus, Ohio 43207

INTERNAL POSTING ONLY

DATE POSTED: 12/2/2015, 8:00 a.m.
DEADLINE FOR APPLYING: 12/8/2015, 5:00 p.m.

J O B A N N O U N C E M E N T

POSITION TITLE: Equipment Installer **PCN:** 041009
(In the Bargaining Unit)

REPORTS TO: Fleet Supervisor **P. R.:** A11

RESPONSIBILITIES: Install, test, and repair patrol equipment, in vehicles, trailers and specialized vehicles (e.g. light bar with all associated lighting, sirens, security barrier and associated pieces, communication radios, in-car camera systems, computer systems, and other emergency equipment). Install accessory equipment (e.g. alarms, Bluetooth devices, GPS systems, keyless entry systems and other accessories). Perform fabrication work to meet driver and safety specifications. Perform new car preparation (i.e. inspect for defects, enter data in agency computer systems and install necessary items to ready vehicles for service). Process vehicles for retirement, remove all necessary equipment, inspect vehicles for issues and complete paperwork necessary for disposal and on-line auction). Assist in vehicle transportation (e.g. pickup and transport vehicles to dealers, subcontractors, body shops, etc.). Enter information into computerized database and maintain accurate records of supplies, parts, and work completed along with time associated with repairs.

UNUSUAL WORKING CONDITIONS: Will work in adverse weather conditions. Will work in small confined spaces.

MINIMUM QUALIFICATIONS: High School diploma or GED, supplemented by vocational/technical training in automotive electrical systems and five (5) years experience in automotive electrical and repair; or any equivalent combination of training and experience. Must have proficient computer skills. Must possess and maintain valid driver's license.

SALARY: \$18.14/hour, plus a comprehensive benefits package.
120 day probationary period.

If interested, please go to www.franklincountyohio.gov/Commissioners/hr and apply on-line.