NOTICE OF FINAL ACTION TAKEN BY THE HUMAN RESOURCES DIRECTOR

Date: September 2, 2016

Re: Notice of Proposed Classification Actions – Final Notice No. 01 FY 16/17 (copy attached).

Pursuant to completion of discussion with Local 6 regarding this classification action, the classification action contained in the above referenced notice became effective September 2, 2016.

Micki Callahan
Human Resources Director

by: ____________________________
Steve Ponder
Classification and Compensation Director
Human Resources

cc: All Employee Organizations
All Departmental Personnel Officers
DHR – Class and Comp Unit
DHR – Client Services Unit
DHR – Employee Relations Unit
DHR – Recruitment and Assessment Unit
DHR – Client Services Support Services
Micki Callahan, DHR
Michael Brown, CSC
Sandra Eng, CSC
Maria Newport, SFERS
Devin Macaulay, Controller/ Budget Division
Theresa Kao, Controller/ Budget Division
Drew Murrell, Controller/ Budget Division
Alex Koskinen, Controller/ Budget Division
E-File
NOTICE OF PROPOSED CLASSIFICATION ACTIONS BY
THE HUMAN RESOURCES DIRECTOR

The following actions are being posted in accordance with Civil Service Rule 109. In the absence of a protest addressed to the Human Resources Director, the proposed changes will become final seven (7) calendar days from the posting date.

Posting No: 01
Fiscal Year: 2016/2017
Posted Date: 07/01/2016
Reposted Date: 08/26/2016

AMEND THE FOLLOWING JOB SPECIFICATION(S):
(Job specification(s) attached.)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Job Code</th>
<th>Title</th>
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<tr>
<td>1</td>
<td>9354</td>
<td>Elevator and Crane Technician</td>
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Protests on an item should be addressed to the Human Resources Director and can be submitted by mail to the City and County of San Francisco, Department of Human Resources, 1 South Van Ness Ave, 4th Floor, San Francisco, CA 94103 or by email to DHR.ClassificationActionPostings@sfgov.org. All protests must be received in writing no later than close of business seven (7) calendar days from the posting date, and must include the posting and item number(s), the basis on which the protest is submitted and identify the affected parties.

For additional information regarding this proposed classification action, please contact Victor H Vallejo, Clerk, at (415) 557-4894 or by email at Victor.h.Vallejo@sfgov.org.


cc: All Employee Organizations
    All Departmental Personnel Officers
    DHR – Class and Comp Unit
    DHR – Client Services Unit
    DHR – Employee Relations Unit
    DHR – Recruitment and Assessment Unit
    DHR – Client Services Operations
    Micki Callahan, DHR
    Michael Brown, CSC
    Sandra Eng, CSC
    Christopher Colandene, SFERS
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    Drew Murrell, Controller/ Budget Division
    Alex Koskinen, Controller/ Budget Division
    E-File
CITY AND COUNTY OF SAN FRANCISCO  
DEPARTMENT OF HUMAN RESOURCES

Title: Elevator and Crane Technician  
Job Code: 9354

INTRODUCTION
Under general supervision, performs skilled electrical, mechanical, electronic, welding and rigging work in connection with the maintenance, repair and troubleshooting of cranes, elevators and related equipment. May perform inspections of cranes, elevators and related equipment for compliance with vendor service contracts.

DISTINGUISHING FEATURES
An Elevator & Crane Technician is a journey-level employee whose work is not limited to a particular skilled field. Positions in this class perform all necessary maintenance and repairs involving skilled electrical, mechanical, electronic, welding, rigging work on container cranes/ elevators, and related work as assigned.

SUPERVISION EXERCISED
None

MAJOR, IMPORTANT, AND ESSENTIAL DUTIES

According to Civil Service Commission Rule 109, the duties specified below are representative of the range of duties assigned to this job code/class and are not intended to be an inclusive list.

1. Maintains, installs, modifies/enhances, repairs, troubleshoots, tests and operates crane and elevator electrical components including AC & DC generators and motors up to 300 HP; brakes, transformers, motor starters, circuit breaker, relays, limit switches, load cells, slack rope devices, proximity sensors, space heaters, flood lights systems, load indicators, boom angle indicators, controllers, alarms, overtemp devices, contactors, wiring and other components.

2. Maintains, installs, modifies, repairs, programs, troubleshoots, tests and operates crane and elevator electronic components including programmable logic controllers, printed circuit boards, capacitors, resistors, diodes, transistors, SCR, rectifiers, RC networks, transistors, metal oxide varistors, microchips, zener diodes, digital equipment, input/output modules, control cards, emergency shutdown systems, wind warning systems, intercom systems, regulators, micro switches, and other electronic components.

3. Maintains, installs, modifies/enhances, repairs, programs, troubleshoots, tests and operates power distribution systems including High Voltage (up to 4160 volts) gear, sub-station, circuit breakers, switchgears, transformers, power trench rail feeds, power take-up reel and cable, protective devices, and other control components.

4. Maintains, installs, modifies/enhances, repairs, troubleshoots, tests and operates crane and elevator mechanical and rigging components including open gears, speed reducers, wire ropes, sheaves, latches,
Title: Elevator and Crane Technician  
Job Code: 9354

twistlocks, rope drums, spreader mechanism, jactuators, thrustors, forestays, chain drives, wheels, 
bearings, seals, stabilizers, equalizers, rail brakes, buffers, service hoists, press, ratchets, pulleys, 
festoon trucks, and other components.

5. Maintains, installs, modifies/enhances, repairs, troubleshoots, tests and operates crane and elevator 
hydraulic components including pumps, cylinders, actuators, control valves, relief valves, filters, check 
valves, bleeder valves, lines, fittings, hoses, adapter, quick disconnects, crimpers, compensators, flow 
controls, solenoids, tanks/reservoirs, accumulators, oil samplers, cushion valves, pilot valves, pumps, sea 
kits and other components.

6. Maintains, installs, modifies/enhances, repairs, troubleshoots, tests and operates crane diesel engine 
components including minor tune-up and adjustments, starters, governor, turbo charger, linkages, air 
filters, air box, water pump, fuel filter and strainer, shutdown solenoid, tachometer, radiator, speed switch, 
oil and water heaters, injectors, fuel and oil lines, alternators, gauges, sensors and other components.

7. Maintains, installs, modifies/enhances, repairs, troubleshoots, tests and operates crane pneumatic 
components including air compressors, band brakes, wind warning test lines, regulators, gauges, lines, 
fittings, belts, pressure switches, filters, pumps, valves, water separators and other components.

8. Completes and maintains routine documentation for cargo operations, damages, preventive 
maintenance, work orders, elevator and crane logs, inventory records, and other reports and records as 
requested.

9. Examines, plans and inspects repairs for service contract compliance in accordance with industry 
codes and standards; investigates complaints related to elevators, escalators and related equipment.

IMPORTANT AND ESSENTIAL KNOWLEDGES, SKILLS, AND ABILITIES

Knowledge of: various types of electrical equipment and installations; tools, materials and equipment 
necessary for the maintenance and repair of such installations; industrial controls; electrical, mechanical, 
electronic, rigging, hydraulic, diesel and pneumatic components and systems; major and minor 
malfunctions for container cranes and the methods of repairing them; preventive maintenance measures 
for container cranes; the uses of and working of test instruments; existing safety codes, ordinances and 
regulations; various elevator related software; and basic knowledge of work orders, logging inventory and 
other related record keeping systems.

Ability and Skill to: use a computer; read, interpret and work from electronic, hydraulic & mechanical 
drawings, schematics and blueprints and related manuals; maintain routine records and report on work 
accomplished; deal tactfully and effectively with tenants in handling their problems and complaints; use 
and handling of electrical equipment and tools used in the electrical trade, electronic test equipment, 
industrial tools and equipment, rigging equipment and computers.
Title: Elevator and Crane Technician
Job Code: 9354

MINIMUM QUALIFICATIONS

These minimum qualifications establish the education, training, experience, special skills and/or license(s) which are required for employment in the classification. Please note, additional qualifications (i.e., special conditions) may apply to a particular position and will be stated on the exam/job announcement.

Education:
Completion of an electrical apprenticeship.

Experience:
Three (3) years of journey level experience in industrial electrical maintenance, with emphasis on motor/generator maintenance.

License and Certification:
Some positions may require a Class C California driver's license.

Some positions may require certification as a Certified Competent Conveyance (Elevator) Mechanic (CCCM).

Substitution:
Additional two (2) years of qualifying experience can be substituted for the required completion of electrical apprenticeship program.

Three (3) years of experience maintaining and repairing cranes and/or elevators may be substituted for the required experience.

SUPPLEMENTAL INFORMATION

Incumbents in this class must be capable of working alone and unsupervised in repairing and troubleshooting any type of equipment failure during a shift. Must be capable of working from written and/or verbal instructions or from plans and diagrams to accomplish work assignments outdoors, at heights of up to 250 feet above the ground, often in hazardous situations; may work in inclement weather. Employees in this class may work in close proximity to energized high-voltage electrical circuits and equipment.

PROMOTIVE LINES

ORIGINATION DATE: 10/6/1998
Title: Elevator and Crane Technician
Job Code: 9354

AMENDED DATE: 09/02/16

REASON FOR AMENDMENT
To accurately reflect the current tasks, knowledge, skills & abilities, and minimum qualifications.

BUSINESS UNIT(S): COMMN