TO: All Users of the City and County of Denver Prevailing Wage Schedules

FROM: Ryland Feno, OHR Compensation and Classification

DATE: May 19, 2022

SUBJECT: Latest Update to Prevailing Wage Schedules

Please find an attachment to this memorandum of all the current Office of Human Resources Prevailing Wage Schedules issued in accordance with the City and County of Denver’s Revised Municipal Code, Section 20-76(c). This schedule does not include the Davis-Bacon rates. The Davis-Bacon wage rates will continue to be published separately as they are announced.

Modification No. 165
Publication Date: May 19, 2022
(12 pages)

Unless otherwise specified in this document, apprentices shall be permitted only if they are employed pursuant to, and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor. The employer and the individual apprentice must be registered in a program, which has received prior approval by the U.S. Department of Labor. Any employer who employs an apprentice and is found to be in violation of this provision shall be required to pay said apprentice the full journeyman scale.

Attachments as listed above.
APPLIANCE MECHANIC

Effective Date: 05-19-22
Last Revision: 02-18-21

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appliance Mechanic</td>
<td>$24.44</td>
<td>$7.42</td>
</tr>
</tbody>
</table>

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

The Appliance Mechanic installs, services and repairs stoves, refrigerators, dishwashing machines, exercise equipment and other electrical household or commercial appliances, using hand tools, test equipment and following wiring diagrams and manufacturer's specifications. Responsibilities include: connects appliance to power source and test meters, such as wattmeter, ammeter, or voltmeter, observes readings on meters and graphic recorders, examines appliance during operating cycle to detect excess vibration, overheating, fluid leaks and loose parts, and disassembles appliances and examines mechanical and electrical parts. Additional duties include: traces electrical circuits, following diagram and locates shorts and grounds, using ohmmeter, calibrates timers, thermostats and adjusts contact points, and cleans and washes parts, using wire brush, buffer, and solvent to remove carbon, grease and dust. Replaces worn or defective parts, such as switches, pumps, bearings, transmissions, belts, gears, blowers and defective wiring, repairs and adjusts appliance motors, reassembles appliance, adjusts pulleys and lubricates moving parts, using hand tools and lubricating equipment.

Note: This position does not perform installations done at new construction.

BUILDING ENGINEER

Effective Date: 09-17-20
Last Revision: 08-15-19

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Engineer</td>
<td>$32.50</td>
<td>$8.29</td>
</tr>
</tbody>
</table>

This classification of work is responsible for operating, monitoring, maintaining/repairing the facilities mechanical systems to ensure peak performance of the systems. This includes performing P.M. and repair work of the building mechanical systems, inspecting, adjusting, and monitoring the building automation and life safety systems, contacting vendors and place order replacement parts, responding to customer service requests and performing maintenance/repairs I tenant or public spaces, performing routine P.M. i.e. light plumbing and electrical repairs, ballast lamp and tube replacement, operating mechanical systems both on site and via a remote laptop computer, maintaining inventory of spare parts and tools, painting and cleaning mechanical equipment and machine rooms, etc.
**CONVEYANCE SYSTEM MAINTENANCE SERIES**

Effective Date: 11-18-21
Last Revision: 11-19-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry-Support Mechanic</td>
<td>$25.40</td>
<td>$7.53</td>
</tr>
<tr>
<td>Machinery Maintenance Mechanic</td>
<td>$27.66</td>
<td>$7.73</td>
</tr>
<tr>
<td>Controls System Technician</td>
<td>$34.32</td>
<td>$8.56</td>
</tr>
</tbody>
</table>

*OHR pulled the wages in October of 2021 and data has remained the same for the Machinery Maintenance Mechanic so there is no recommendation to change the base wage or fringes.

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

This classification was previously listed as Baggage Handling System Maintenance. The title of the series has been changed to be inclusive of other types of similar work.

**Entry Support Mechanic**
The Entry Support Mechanic (ESM) applies basic mechanical knowledge to perform maintenance and operational tasks on a conveyance system. Under supervision of a Machinery Maintenance Mechanic (MMM) or Control Systems Technician (CRO), the ESM performs cleaning, routine inspections, preventive, corrective and emergency maintenance based on an established maintenance program. The ESM clears jams and faults and may physically move items during failures.

**Machinery Maintenance Mechanic**
The Machinery Maintenance Mechanic (MMM) applies advanced mechanical knowledge to perform maintenance and operational tasks on a conveyance system. Performs cleaning of all parts of the system, routine inspections, preventive maintenance, corrective maintenance, and emergency maintenance within the system based on an established maintenance program. The MMM shall inspect all equipment for proper operation and performance including but not limited to conveyors, lifts, diverters and automatic tag readers. The MMM troubleshoots, repairs, replaces, and rebuilds conveyor components including but not limited to: motors, gearboxes, bearings, rollers, sheaves, hydraulic systems, conveyor belting, clutch brakes, tools, independent carrier systems, and other complex devices using basic hand tools, power tools, welders and specialized tools. The MMM may assist the Control Systems Technician (CST) with clearing electrical faults and electrical repairs. The MMM reads and interprets manufacturers’ maintenance manuals, service bulletins, technical data, engineering data, and other specifications to determine feasibility and method of repairing or replacing malfunctioning or damaged components. The MMM clears jams and faults in the system and may physically move items during failures. The MMM will operate a Central Monitoring Facility/Control Room, these duties include; using multiple computer systems for monitoring the system and running reports, communicating faults in the system using a radio and telephone, and communicating with stakeholders. The MMM performs on-site training of ESM.

**Controls System Technician**
The Control Systems Technician (CST) applies advanced technical knowledge to perform maintenance and operational tasks on a conveyance system. Performs all duties assigned to an MMM in addition to the following routine inspections, preventive maintenance, corrective maintenance, and emergency maintenance of complex components within the system based on an established maintenance program. The CST is responsible for resolving difficult controls, electrical and mechanical problems. The CST troubleshoots, repairs, replaces, and rebuilds complex electro-mechanical systems and conveyor components including but not limited to: programmable logic controllers, input and output modules, electrical switches, variable frequency drives, 110V AC and 24V DC controls devices, automatic tag readers, electrical control panels, 110V - 480V AC components and motors, gearboxes, bearings, rollers, sheaves, hydraulic systems, conveyor belting, clutch brakes, tools, independent carrier systems, and other complex devices using basic hand tools, power tools, welders and specialized mechanical and electrical tools. The CST reads and interprets manufacturers’ maintenance manuals, service bulletins, technical data, engineering data, and other specifications to determine feasibility and method of repairing or replacing malfunctioning or damaged components. The CST clears mechanical, electrical and controls faults, jams and may physically move items during failures. The CST performs on-site training and competency evaluations of MMM and ESM.

Note: Incumbents must possess an Electrician’s license when work warrants.
CUSTODIANS

Effective Date: 02-24-22
Last Revision: 12-17-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custodian I</td>
<td>$19.53</td>
<td>$6.99 (Single)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$8.83 (EE + Spouse)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$10.97 (Family)</td>
</tr>
<tr>
<td>Custodian II</td>
<td>$19.88</td>
<td>$7.05 (Single)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$8.89 (EE + Spouse)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$11.03 (Family)</td>
</tr>
</tbody>
</table>

Benefits and Overtime

Parking
With valid receipt from approved parking lot, employees are reimbursed the actual monthly cost of parking.

RTD Bus Pass
Employer will provide employees with the Bus Pass or pay ($0.23) per hour for travel differential.

Shift Differential
2nd shift (2:30 p.m.-10:30 p.m.): $.50/hour
3rd shift (10:31 p.m.-6:30 a.m.): $1.00/hour

Overtime
Time worked in excess of seven and one-half (7 ½) hours in one (1) day or in excess of thirty-seven and one-half (37 ½) hours in one week shall constitute overtime and shall be paid for at the rate of time and one-half (1 ½) at the employee’s basic straight time hourly rate of pay.

Lunch
Any employee working seven and a half (7.5) hours in a day is entitled to a thirty (30) minute paid lunch.

Note
The Career Service Board in their public hearing on March 15, 2007 approved to amend prevailing wages paid to the Custodian as follows: “All contractors shall provide fringe benefits or cash equivalent at not less than the single rate amount. Contractors who offer health insurance shall provide an employer contribution to such insurance of not less than the 2-party or family rate for any employee who elects 2-party or family coverage. Contractors who offer such coverage will be reimbursed for their employer contributions at the above rates under any City contract incorporating this wage specification.”

Custodian I
Any employee performing general clean-up duties using equipment that does not require special training: i.e., dust mopping, damp mopping, vacuuming, emptying trash, spray cleaning, washing toilets, sinks, walls, cleaning chairs, etc.

Custodian II
Any employee performing specialized cleaning duties requiring technical training and the use of heavy and technical equipment, i.e., heavy machine operators, floor strippers and waxers, carpet shampooers, spray buffing, re-lamping, mopping behind machines, high ladder work, chemical striping and finishing of stainless steel.
Heavy Equipment Mechanic (Mechanic)
The Heavy Equipment Mechanic analyzes malfunctions and repairs, rebuilds and maintains power equipment, such as cranes, power shovels, scrapers, paving machines, motor graders, trench-digging machines, conveyors, bulldozers, dredges, pumps, compressors and pneumatic tools. This worker operates and inspects machines or equipment to diagnose defects, dismantles and reassembles equipment, using hoists and hand tools, examines parts for damage or excessive wear, using micrometers and gauges, replaces defective engines and subassemblies, such as transmissions, and tests overhauled equipment to insure operating efficiency. The mechanic welds broken parts and structural members, may direct workers engaged in cleaning parts and assisting with assembly and disassembly of equipment, and may repair, adjust and maintain mining machinery, such as stripping and loading shovels, drilling and cutting machines, and continuous mining machines.

Pipefitter
The Pipefitter, Maintenance installs or repairs water, steam, gas or other types of pipe and pipefitting. Work involves most of the following: laying out work and measuring to locate position of pipe from drawings or other written specifications, cutting various sizes of pipe to correct lengths with chisel and hammer, oxyacetylene torch or pipe-cutting machines, threading pipe with stocks and dies. This person is responsible for bending pipe by hand-driven or power-driven machines, assembling pipe with couplings and fastening pipe to hangers, making standard shop computations relating to pressures, flow and size of pipe required; and making standard tests to determine whether finished pipes meet specifications. In general, the work of the Maintenance Pipefitter requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

Well Driller (Rig/Drill Operator)
This incumbent sets up and operates portable drilling rig (machine and related equipment) to drill wells, extends stabilizing jackscrews to support and level drilling rig, moves levers to control power-driven winch that raises and extends telescoping mast. This person bolts trusses and guy wires to raise mast and anchors them to machine frame and stakes, and assembles drilling tools, using hand tools or power tools. The Well Driller moves levers and pedals to raise tools into vertical drilling position and lowers well casing (pipe that shores up walls of well) into well bore, using winch, moves levers and pedals and turns hand wells to control reciprocating action of machine and to drive or extract well casing.

Laborer (Derrick Hand/Roustabout)
The Laborer performs tasks that require mainly physical abilities and effort involving little or no specialized skill or prior work experience. The following tasks are typical of this occupation: The Laborer loads and unloads trucks, and other conveyances, moves supplies and materials to proper location by wheelbarrow or hand truck; stacks materials for storage or binning, collects refuse and salvageable materials, and digs, fills, and tamps earth excavations, The Laborer levels ground using pick, shovel, tamper and rake, shovels concrete and snow; cleans culverts and ditches, cuts tree and brush; operates power lawn mowers, moves and arranges heavy pieces of office and household furniture, equipment, and appliance, moves heavy pieces of automotive, medical engineering, and other types of machinery and equipment, spreads sand and salt on icy roads and walkways, and picks up leaves and trash.

Truckdriver
Straight truck, over 4 tons, usually 10 wheels. The Truckdriver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers’ houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order.
ELEVATOR MECHANIC

Effective 1-18-2018, the Elevator Mechanic classification will utilize the base pay and fringe benefits for the Elevator Mechanic classification under the Davis Bacon Building Wage Determination.

FINISHER & JOURNEYMAN

TILE, MARBLE AND TERRAZZO

Effective Date: 05-19-22
Last Revision: 05-20-21

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tile Finisher</td>
<td>$24.13</td>
<td>$8.91</td>
</tr>
<tr>
<td>Tile Setter</td>
<td>$30.08</td>
<td>$8.91</td>
</tr>
</tbody>
</table>

Effective May 1, 2008, Local Union 7 of Colorado combined three classes of Finishers, Floor Grinders, and Base Grinders into Finisher using one pay schedule.

Tile Setter: Applies to workers who apply tile to floors, walls, ceilings, stair treads, promenade roof decks, garden walks, swimming pools and all places where tiles may be used to form a finished surface for practical use, sanitary finish or decorative purpose.

FIRE EXTINGUISHER REPAIRER

Effective Date: 08-19-21
Last Revision: 07-16-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Extinguisher Repairer</td>
<td>$21.14</td>
<td>$7.04</td>
</tr>
</tbody>
</table>

The Fire Extinguisher Repairer performs the following duties: repairs and tests fire extinguishers in repair shops and in establishments, such as factories, homes, garages, and office buildings, using hand tools and hydrostatic test equipment, this repairer dismantles extinguisher and examines tubing, horns, head gaskets, cutter disks, and other parts for defects, and replaces worn or damaged parts. Using hand tools, this repairer cleans extinguishers and recharges them with materials, (such as soda water and sulfuric acid, carbon tetrachloride, nitrogen or patented solutions); tests extinguishers for conformity with legal specifications using hydrostatic test equipment and may install cabinets and brackets to hold extinguishers.
FUEL HANDLER SERIES

Effective Date: 10-21-21
Last Revision: 12-17-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Facility Operator</td>
<td>$23.41</td>
<td>$7.30</td>
</tr>
<tr>
<td>Lead Fuel Facility Operator</td>
<td>$24.48</td>
<td>$7.42</td>
</tr>
<tr>
<td>Fuel Distribution System Mechanic</td>
<td>$30.74</td>
<td>$8.15</td>
</tr>
<tr>
<td>Lead Fuel Distribution System Mechanic</td>
<td>$32.14</td>
<td>$8.31</td>
</tr>
</tbody>
</table>

Plus 10% shift differential for hours worked between 6:00 p.m. and 6:00 a.m.

Fuel Facility Operator
Receives, stores, transfers, and issues fuel. Performs various testing procedures and documenta
tion on fuel samples. Gauges tanks for water, temperature and fuel levels. Performs temperature and
gravity testing for correct weight of fuel. Checks pumping systems for correct operating pressure or
unusual noises. Inspects fuel receiving, storage, and distribution facilities to detect leakage, corrup
tion, faulty fittings, and malfunction of mechanical units, meters, and gauges such as
distribution lines, float gauges, piping valves, pumps, and roof sumps. Operates a 24-hour control
center; operates various computer equipment to determine potential equipment failure, leak and cathodic
protection systems, pump failure, and emergency fuel shutoff systems. Monitors quality of fuel and
and drains excess condensation from fuel sumps and underground fuel pits. Inspects fuel tank farm for
such items as leaks, low pressure, and unauthorized personnel. Performs general housekeeping and
grounds maintenance for terminal, pipeline and dock areas, including fuel pits and valve vault
cleaning and pump out activities. May connect lines, grounding wires, and loading and off-loading arms of
hoses to pipelines. May assist Fuel Distribution System Mechanics by preparing work areas. Maintains record of inspections, observations and test results.

Lead Fuel Facility Operator
Under the supervision of Facility Manager, or Operations Manager, maintains the purity of the fuel to be
dispensed for all airline customers. Assist the Operations Manager with daily schedules, delegation of work duties, special projects, training, and performance of Fuel Facility Operators.

Fuel Distribution System Mechanic
Maintains and repairs fuel storage and distribution systems, equipment and filtration systems, and differential pressure valves. Corrects leakage, corrosion, faulty fittings, and malfunction of mechanical units, meters, and gauges such as
distribution lines, float gauges, piping valves, pumps, and roof sumps. Inspects electrical wiring, switches, and controls for
safe-operating condition, grounding, and adjustment; may make minor repairs. Lubricates and repacks valves. Lubricates
pumps, replaces gaskets, and corrects pumping equipment misalignment. May clean strainers and filters, service water
separators, and check meters for correct delivery and calibration. Overhauls system components such as pressure
regulating valves and excess valves. Disassembles, adjusts, aligns, and calibrates gauges and meters or replaces them.
Removes and installs equipment such as filters and piping to modify system or repair and replace system component.
Cleans fuel tanks and distribution lines. Removes corrosion and repaints surfaces. Overhauls vacuum and pressure vents,
floating roof seals, hangers, and roof sumps. Some positions maintain fuel-servicing equipment such as hydrant and tanker
trucks. Maintains record of inspections and repairs and other related paperwork as required.

Lead Fuel Distribution System Mechanic
Performs lead duties such as making and approving work assignments and conducting on-the-job training as well as
performing the various tasks performed by the Mechanic classification.
FURNITURE MOVERS
Moving, Storage and Cartage Workers

Effective Date: 09-16-21
Last Revision: 11-19-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laborer/Helper</td>
<td>$17.36</td>
<td>$6.60</td>
</tr>
<tr>
<td>Furniture Driver/Packer</td>
<td>$19.12</td>
<td>$6.81</td>
</tr>
<tr>
<td>Lead Furniture Mover</td>
<td>$19.99</td>
<td>$6.91</td>
</tr>
</tbody>
</table>

GLYCOL FACILITY

Effective Date: 03-17-22
Last Revision: 05-20-21

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>De-icing Facility Operator</td>
<td>$29.08</td>
<td>$7.96</td>
</tr>
<tr>
<td>Maintenance Mechanic</td>
<td>$28.57</td>
<td>$7.90</td>
</tr>
<tr>
<td>Glycol Plant Specialist</td>
<td>$17.36</td>
<td>$6.60</td>
</tr>
</tbody>
</table>

De-icing Facility Operator
The De-icing Facility Operator is responsible for the safe and efficient daily operation of all aircraft de-icing fluid equipment to include: mechanical vapor recompression (concentrators), distillation, polishing, distribution, and collection systems as well as daily routine chores to include: operating and controlling all facility machines and equipment associates with the aircraft deicing fluid system (ADS). Operate electrical motors, pumps and valves to regulate flow, add specific amounts of chemicals such as hydrochloric acid or sodium hydroxide to fluid(s) for adjustment as required, turn valves, change filters/activated carbon, and clean tanks as needed to optimize productivity. Monitor panel boards/HMI/PLC’s, adjust control flow rates, repairs, and lubricate machinery and equipment using hand powered tools. Test fluids to determine quality controlling methods. Record data as necessary and maintain good housekeeping of the facility.

Maintenance Mechanic
The position of the Machinery Maintenance Mechanic will be primarily responsible for the routine maintenance and repairs of all facility equipment. Responsible for repairs to machinery and mechanical equipment, examine machines and mechanic equipment to diagnose source of trouble, dismantling or partly dismantling machines and performing repairs that mainly involve the use of hand tools in scraping and fitting parts, replacing broken or defective parts with items obtained from stock, ordering replacement parts, sending parts to a machine shop or equivalent for major repairs, preparing specific written specifications for repairs, SOP’s for minor repairs, reassembly of machines and mechanical equipment, and making any necessary adjustments to all equipment for operational optimization.

Glycol Plant Specialist/Material Handling Laborer
The Material Handling Laborer is responsible for the safe and efficient daily documentation/recording of all ADF processors, distillation and polishing systems, as well as the distribution and collection system. Performing physical tasks to transport and/or store materials or fluids. Duties involve one or more of the following: manually loading or unloading trucks, tankers, tanks, totes, drums, pallets, unpacking, placing items on storage bins or proper locations. Utilizing hand carts, forklift, or wheelbarrow. Completing daily fluid inventory, to include tank measuring and completing fluid accountability records. Responsible for the overall facility housekeeping and general cleanliness. Escort vehicles and tankers in and out of the facility, change out filters as required on all systems, take samples and test for quality control and document the findings.
PARKING ELECTRONICS TECHNICIAN

Effective Date: 09-16-21
Last Revision: 09-17-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking Electronics Technician</td>
<td>$26.84</td>
<td>$7.70</td>
</tr>
</tbody>
</table>

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

This classification of work installs, modifies, troubleshoots, repairs and maintains revenue control equipment at manned and unmanned parking entrance and exit gates. Replaces consumable items such as tickets, printer ribbons, and light bulbs. Replaces modules and related equipment as needed to repair existing equipment, modify applications, or resolve unusual problems. Troubleshoots, tests, diagnoses, calibrates, and performs field repairs. Performs preventive maintenance such as inspection, testing, cleaning, lubricating, adjusting and replacing of serviceable parts to prevent equipment failure for electromechanical control to minimize repair problems and meet manufacturers' specifications.

PEST CONTROLLER

Effective Date: 08-19-21
Last Revision: 07-16-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pest Controller</td>
<td>$22.45</td>
<td>$7.19</td>
</tr>
</tbody>
</table>

The Pest Controller sprays chemical solutions or toxic gases and sets mechanical traps to kill pests that infest buildings and surrounding areas, fumigates rooms and buildings using toxic gases, sprays chemical solutions or dusts powders in rooms and work areas, places poisonous paste or bait and mechanical traps where pests are present; may clean areas that harbor pests, using rakes, brooms, shovels, and mops preparatory to fumigating; and may be required to hold State license

QUALITY CONTROL & ASSURANCE TECHNICIAN

Effective Date: 03-18-21
Last Revision: 04-16-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality Control &amp; Assurance Technician</td>
<td>$25.35</td>
<td>$7.47</td>
</tr>
</tbody>
</table>

The Quality Control & Assurance Technician provides support to Inland Technologies operations by independently performing standard analysis on samples related to the manufacture of spent de-icing fluid to a 99% recycled glycol product and waste water discharge. The Quality Control and Assurance Technician will continually look at ways to improve products and processes to exceed customer quality demands and decrease operational costs.
SIGN ERECTOR

Effective Date: 01-21-21
Last Revision: 03-15-18

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign Erector</td>
<td>$21.09</td>
<td>$6.31</td>
</tr>
</tbody>
</table>

This classification of work erects, assembles, and/or maintains signs, sign structures and/or billboards using various tools. Erects pre-assembled illuminated signs on buildings or other structures according to sketches, drawings, or blueprints. Digs and fills holes, places poles. Bolts, screws, or nails sign panels to sign post or frame. Replaces or repairs damaged or worn signs. May use welding equipment when installing sign. This classification is not a licensed electrician and therefore cannot make connections to power sources (i.e., provide exit lighting).

TREE TRIMMERS

Effective Date: 11-18-21
Last Revision: 09-17-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree Trimmer</td>
<td>$21.30</td>
<td>$7.00</td>
</tr>
</tbody>
</table>

*OHR pulled the wages in October of 2021 and data has remained the same so there is no recommendation to change the base wage or fringes.

This classification of work trims, removes, and applies insecticides to trees and shrubbery including trimming dead, diseased, or broken limbs from trees utilizing rope and saddle, chain, handsaw and other related equipment common to the care of trees and shrubs. Removes limbs, branches and other litter from the work area, observes safety rules, inspects and identifies tree diseases and insects of the area distinguishing beneficial insects and environmental stress, takes samples from diseased or insect infested trees for lab analysis, operates a wide variety of heavy and power equipment in trimming and removing trees and shrubbery i.e. mobile aerial tower unit, tandem trucks, loaders, chipper, etc., maintains all equipment.

WINDOW CLEANER

Effective Date: 12-17-20
Last Revision: 05-21-20

<table>
<thead>
<tr>
<th>Classification</th>
<th>Base Wage/Hour</th>
<th>Fringes/Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window Cleaner</td>
<td>$27.64</td>
<td>$9.53 (Employee)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$11.37 (Children)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$11.09 (2-party)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$13.50 (Family)</td>
</tr>
</tbody>
</table>

Benefits/Overtime

Parking  The Company shall reimburse the cost of parking (per month) to employees furnishing a monthly parking receipt from the approved parking lot. The Employer shall reimburse employees for parking expenses from other parking lots up to the amount reimbursed for DIA Employee Parking Lot upon the submission of a monthly parking receipt. Only (1) one receipt per month.

Shift Differential Employees working on the night shift shall be awarded a shift differential of $0.85 per hour worked.

Note: All wage increases become effective on the first day of the first full pay period following the above dates.

Overtime One and one-half (1½) times the basic rate of pay in excess of 7.5 hours worked per day or 37.5 hours worked per week.

Lunch Any employee working seven and a half (7.5) hours in a day is entitled to a thirty (30) minute paid lunch.

Lead Work $1.75 per hour above highest paid employee under supervision
High Work $1.85 per hour (21 feet or more from ground (base) to top of surface/structure being cleaned)

Training $0.25 per hour

ECOPASS The Company will provide an Eco-Pass to all bargaining unit employees or pay $.24 per hour for travel differential.

Note: The Career Service Board in their public hearing on April 3, 2008, approved to amend prevailing wages paid to the Window Cleaners as follows: “All contractors shall provide fringe benefits or cash equivalent at not less than the single rate amount. Contractors who offer health insurance shall provide an employer contribution to such insurance of not less than the 2-party or family rate for any employee who elects 2-party or family coverage. Contractors who offer such coverage will be reimbursed for their employer contributions at the above rates under any City contract incorporating this wage specification.”