CLASS SPECIFICATION

<table>
<thead>
<tr>
<th>TITLE</th>
<th>GRADE</th>
<th>EEO-4</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAFETY SUPERVISOR, ELEVATOR – DIR</td>
<td>39*</td>
<td>B</td>
<td>11.564</td>
</tr>
<tr>
<td>SAFETY SPECIALIST, ELEVATOR - DIR</td>
<td>37*</td>
<td>B</td>
<td>11.538</td>
</tr>
<tr>
<td>SAFETY REPRESENTATIVE, ELEVATOR - DIR</td>
<td>34*</td>
<td>B</td>
<td>11.563</td>
</tr>
<tr>
<td>SAFETY ASSOCIATE, ELEVATOR – DIR</td>
<td>32</td>
<td>B</td>
<td>11.652</td>
</tr>
</tbody>
</table>

SERIES CONCEPT

Safety Specialists promote recognized safety practices among businesses covered by federal and State safety and health laws and regulations. Incumbents identify or train others to identify safety and health hazards and violations, and recommend reasonable and feasible means of abatement; research specific technology and industry applications using technical references and applicable codes and standards; prepare written reports and/or training materials; make public presentations to promote knowledge of safety issues among the public and industry groups; and maintain current knowledge of new technologies, standards, codes, rules and regulations.

Perform skilled work in the inspection of elevators, escalators, moving walks, dumbwaiters, personnel hoists, and related equipment; provide technical assistance to a variety of professionals.

Conduct shutdown and operating inspections of assigned equipment to ensure compliance with safety standards of the Division of Industrial Relations, Mechanical Compliance Section and its regulations and adopted industry codes related to the equipment’s installation; conduct opening and closing conferences with company management as needed; exercise appropriate safety precautions when inspecting elevator car tops, machine rooms, and pits; evaluate whether appropriate preventive maintenance is being performed by company personnel; issue notices of violations with time period for abatement; recommend citations and fines when violations are not corrected in specified time period; submit inspection reports which determine whether operating permits are issued, withheld, or revoked.

Investigate all accidents and complaints concerning elevators and related equipment which include interviewing complainants/witnesses, inspecting equipment, determining cause and appropriate method of correction; issue administrative fines or permit suspensions as appropriate; prepare investigation reports.

Provide technical assistance in response to inquiries from designers, constructors, architects, owners, users, service, and repair organizations regarding the interpretation of code requirements, maintenance, or operational problems with equipment.

Perform related duties as assigned.

* Reflects a two grade, special salary adjustment granted by the 2013 Legislature to improve recruitment and retention for the Division of Industrial Relations.
SAFETY SUPERVISOR, ELEVATOR – DIR  39*  B  11.564  
SAFETY SPECIALIST, ELEVATOR - DIR  37*  B  11.538  
SAFETY REPRESENTATIVE, ELEVATOR - DIR  34*  B  11.563  
SAFETY ASSOCIATE, ELEVATOR – DIR  32  B  11.652

CLASS CONCEPTS (cont’d)

Safety Supervisor, Elevator – DIR: (cont’d)
fines and revoke operating certificates based on inspection reports of subordinate inspectors. This is the supervisory level in the series.

Safety Specialist, Elevator – DIR: Under general supervision, incumbents perform the full range of duties outlined in the series concept. Incumbents regularly receive complex assignments requiring a broad knowledge of a variety of industries, or specialized expertise in a particular industry or process. Incumbents orient and train new Safety Specialists and/or Safety Representatives, may serve in a lead capacity on functional or team assignments, and may be assigned to focus on special projects. This is the journey level in the series.

Safety Representative, Elevator – DIR: Under general supervision, incumbents continue to receive training in performing the inspection duties described in the series concept. This is the continuing trainee level in the series and progression to the next level in the series may occur upon meeting minimum qualifications, satisfactory performance and with the recommendation of the appointing authority.

Safety Associate, Elevator – DIR: Under close supervision, incumbents receive training in performing the duties described in the series concept. This is the trainee level in the series and progression to the next level in the series may occur upon meeting minimum qualifications, satisfactory performance, and with the recommendation of the appointing authority.

******************************************************************************************

MINIMUM QUALIFICATIONS

SPECIAL REQUIREMENTS:

* A valid driver’s license or evidence of equivalent mobility is required at the time of appointment and as a condition of continuing employment.
* For the Safety Supervisor, Elevator - DIR and Safety Specialist, Elevator - DIR, a Qualified Elevator Inspector’s (QEI) Certificate is required at the time of application and as a condition of continuing employment.
* Positions may be required to work evenings, weekends, and/or holidays.
* Positions may require statewide travel.

INFORMATIONAL NOTES:

* For the Safety Supervisor, Elevator - DIR and Safety Specialist, Elevator – DIR, incumbents must obtain and maintain a State of Nevada Elevator Inspector’s Certificate of Competency within twelve months of appointment and as a condition of continuing employment.
* For the Safety Representative, Elevator – DIR, incumbents must obtain and maintain a State of Nevada Elevator Inspector’s Certificate of Competency within twelve months of appointment and as a condition of continuing employment.
* For the Safety Representative, Elevator – DIR, incumbents must obtain and maintain a Qualified Elevator Inspector’s (QEI) Certificate within thirty-six months of appointment and as a condition of continuing employment.

SAFETY SUPERVISOR, ELEVATOR - DIR

EDUCATION AND EXPERIENCE: Bachelor’s degree from an accredited college or university in engineering, occupational safety and health, construction management, or closely related field and three years of experience in the construction, installation, repair and adjustment of elevators, escalators, moving walks, lifts, hoists, amusement rides, cranes/lifting equipment, conveyor systems, hydraulic systems, pneumatic
SAFETY SUPERVISOR, ELEVATOR – DIR  39*  B  11.564
SAFETY SPECIALIST, ELEVATOR - DIR  37*  B  11.538
SAFETY REPRESENTATIVE, ELEVATOR - DIR  34*  B  11.563
SAFETY ASSOCIATE, ELEVATOR – DIR  32  B  11.652
Page 3 of 5

MINIMUM QUALIFICATIONS (cont’d)

SAFETY SUPERVISOR, ELEVATOR – DIR (cont’d)

EDUCATION AND EXPERIENCE: (cont’d)

systems, or similar equipment; OR Associate’s degree from an accredited college, university, or trade school in engineering, occupational safety and health, construction management, or closely related field and four years of experience as described above; OR graduation from high school or equivalent education and five years of experience as described above; OR one year of experience as a Safety Specialist, Elevator – DIR in Nevada State service to include a Qualified Elevator Inspector (QEI) certification; OR an equivalent combination of education and experience as described above. (See Special Requirements and Informational Notes.

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application)

Working knowledge of: ANSI/ASME Safety codes for elevators, escalators, and related equipment; the Uniform Building Code, Uniform Plumbing Code, Uniform Mechanical Code and National Electrical Code as related to elevators and related equipment; the operation of electrical and mechanical controls. Ability to: research code applications for nonstandard designs; and all knowledge, skills, and abilities at the lower levels.

FULL PERFORMANCE KNOWLEDGE, SKILLS, AND ABILITIES (typically acquired on the job)

Working knowledge of: principles and practices of supervision. Ability to: assign work, evaluate performance, and train employees; implement policies and procedures to ensure consistency in enforcement activities; participate constructively in conferences with employers to evaluate proposed administrative fines and abatement activities; allocate staff resources to maximize effectiveness.

SAFETY SPECIALIST, ELEVATOR - DIR

EDUCATION AND EXPERIENCE: Bachelor’s degree from an accredited college or university in engineering, occupational safety and health, construction management, or closely related field and two years of experience in the construction, installation, repair, and adjustment of elevators, escalators, moving walks, lifts, hoists, amusement rides, cranes/lifting equipment, conveyor systems, hydraulic systems, pneumatic systems, or similar equipment; OR Associate’s degree from an accredited college, university or trade school in engineering, occupational safety and health, construction management, or closely related field and three years of experience as described above; OR graduation from high school or equivalent education and four years of experience as described above; OR one year of experience as a Safety Representative, Elevator – DIR in Nevada State service to include a Qualified Elevator Inspector (QEI) certification; OR an equivalent combination of education and experience as described above. (See Special Requirements and Informational Notes.)

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application):

Working knowledge of: AC/DC circuitry and solid-state circuitry; the design, construction, operation, maintenance and repair of elevators and related equipment; principles governing hydraulic systems; basic mechanics; safety codes for elevators, escalators, moving walks and related equipment by the American Society of Mechanical Engineers (ASME) and American National Standards Institute (ANSI); safety precautions necessary around elevator cars. General knowledge of: welding procedures. Ability to: read and interpret mechanical and electrical codes, standards, drawings and specifications relating to the installation and operation of elevators, escalators and related equipment; inspect elevators and related equipment to detect deviations from prescribed standards; physically inspect elevator cars, machine rooms, and pits in a safe manner; use hand tools such as pressure gauges, tachometers, and volt and light meters; perform standard mathematical calculations; write clear and concise reports; maintain equanimity in the face of resistance or hostility; communicate effectively with persons contacted in the course of conducting elevator inspections;
SAFETY SUPERVISOR, ELEVATOR – DIR  39*  B  11.564
SAFETY SPECIALIST, ELEVATOR - DIR  37*  B  11.538
SAFETY REPRESENTATIVE, ELEVATOR - DIR  34*  B  11.563
SAFETY ASSOCIATE, ELEVATOR – DIR  32  B  11.652

Page 4 of 5

MINIMUM QUALIFICATIONS (cont’d)

SAFETY SPECIALIST, ELEVATOR – DIR (cont’d)

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application):
makes oral presentations at conferences with management; and all knowledge, skills, and abilities at the lower levels.

FULL PERFORMANCE KNOWLEDGE, SKILLS, AND ABILITIES (typically acquired on the job):
(These are identical to the Entry Level Knowledge, Skills, and Abilities required for Safety Supervisor, Elevator – DIR)

SAFETY REPRESENTATIVE, ELEVATOR – DIR

EDUCATION AND EXPERIENCE: Bachelor’s degree from an accredited college or university in engineering, occupational safety and health, construction management, or closely related field and one year of experience in the construction, installation, repair, and adjustment of elevators, escalators, moving walks, lifts, hoists, amusement rides, cranes/lifting equipment, conveyor systems, hydraulic systems, pneumatic systems, or similar equipment; OR Associate’s degree from an accredited college, university, or trade school in engineering, occupational safety and health, construction management, or closely related field and two years of experience as described above; OR graduation from high school or equivalent education and three years of experience as described above; OR one year of experience as a Safety Associate, Elevator – DIR in Nevada State service; OR an equivalent combination of education and experience as described above. (See Special Requirements and Informational Notes.)

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application):
General knowledge of: basic elevator and escalator operation and installation; motors and/or control circuitry; computers and computer software. Ability to: read and interpret blueprint drawings; read and interpret relevant rules, regulations, and codes related to elevators and escalators; and walk, kneel, and climb ladders as required to perform inspections; and all knowledge, skills and abilities required at the lower level.

FULL PERFORMANCE KNOWLEDGE, SKILLS, AND ABILITIES (typically acquired on the job):
(These are identical to the Entry Level Knowledge, Skills, and Abilities required for Safety Specialist, Elevator – DIR)

SAFETY ASSOCIATE, ELEVATOR – DIR

EDUCATION AND EXPERIENCE: Bachelor’s degree from an accredited college or university in engineering, occupational safety and health, law enforcement, fire science, construction management, or closely related field; OR Associate’s degree from an accredited college, university, or trade school in engineering, occupational safety and health, law enforcement, fire science, construction management, or closely related field and one year of experience in the building trades, industrial operations and/or mechanical trades; OR graduation from high school or equivalent education and two years of experience as described above; OR one year of experience as an Architectural/Engineering Drafter II, Compliance Investigator I, Electrician I, Engineering Drafter III, Engineering Technician III or Maintenance Repair Specialist I in Nevada State service; OR two years of experience as a Maintenance Repair Worker III in Nevada State service; OR an equivalent combination of education and experience as described above. (See Special Requirements and Informational Notes)

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application):
General knowledge of: standard interviewing and investigative techniques used to identify violations of federal and State rules, regulations, policies, and procedures; current workplace safety issues; standard mechanical and scientific terminology, measures, and concepts relevant to mechanical equipment; the practical application of statistical data and mathematics including algebra and geometry. Ability to:
SAFETY SUPERVISOR, ELEVATOR – DIR 39* B 11.564
SAFETY SPECIALIST, ELEVATOR - DIR 37* B 11.538
SAFETY REPRESENTATIVE, ELEVATOR - DIR 34* B 11.563
SAFETY ASSOCIATE, ELEVATOR – DIR 32 B 11.652

Page 5 of 5

MINIMUM QUALIFICATIONS (cont’d)

SAFETY ASSOCIATE, ELEVATOR – DIR (cont’d)

ENTRY LEVEL KNOWLEDGE, SKILLS, AND ABILITIES (required at the time of application): (cont’d)
research and understand applied technical information from a variety of scientific and mechanical disciplines;
research, interpret, and implement applicable laws, rules, and regulations; write organized and grammatically
correct reports and correspondence; communicate effectively in interviews, meetings and when providing
testimony in court; establish and maintain cooperative working relationships; maintain composure in the face
of resistance, indifference, and hostility; analyze operations problems and business practices, identify relevant
factors and relationships, recognize alternatives and their implications, and formulate logical, objective
conclusions; physically conduct inspections requiring prolonged standing, walking, sitting, climbing, bending
and twisting, stooping, and/or reaching.

FULL PERFORMANCE KNOWLEDGE, SKILLS, AND ABILITIES (typically acquired on the job):
(These are identical to the Entry Level Knowledge, Skills, and Abilities required for Safety Representative,
Elevator – DIR)

This class specification is used for classification, recruitment, and examination purposes. It is not to be considered
a substitute for work performance standards for positions assigned to this series.

<table>
<thead>
<tr>
<th></th>
<th>11.564</th>
<th>11.538</th>
<th>11.563</th>
<th>11.652</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESTABLISHED:</td>
<td>6/27/16UC</td>
<td>12/10/10PC</td>
<td>6/27/16UC</td>
<td>5/25/22UC</td>
</tr>
<tr>
<td>REVISED:</td>
<td>07/01/13LG</td>
<td>6/27/16UC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REVISED:</td>
<td>4/25/17UC</td>
<td>4/25/17UC</td>
<td>4/25/17UC</td>
<td></td>
</tr>
<tr>
<td>REVISED:</td>
<td>5/25/22UC</td>
<td>5/25/22UC</td>
<td>5/25/22UC</td>
<td></td>
</tr>
</tbody>
</table>