

CAREER

LIFT MECHANIC

Lift mechanics / technicians specialise in the installation, maintenance, and repair of elevators, escalators, and similar systems. Their work ensures safe and efficient vertical transportation in buildings.

WHAT DOES THIS JOB INVOLVE?

Lift installation

Installing elevators and escalators in buildings.

Maintenance

Performing routine maintenance and inspections.

Repairs

Diagnosing and repairing lift malfunctions and issues.

Safety checks

Ensuring lifts meet safety and regulatory standards.

Testing

Conducting tests to ensure proper lift operation.

Electrical work

Working with electrical components and systems.

Documentation

Maintaining records of maintenance and repairs.

Troubleshooting

Identifying and resolving lift-related problems.

HOW DO I GET INTO THIS CAREER?

A Certificate III in Electrotechnology (Fitting or Systems Electrician) is required prior to studying Electrical Mechanics to gain an Electrical Fitter Mechanic Licence.

SALARY EXPECTATIONS

Low \$90,173

Average \$119,322

High \$165,127

RECOMMENDED TRAINING

CERTIFICATE II IN ELECTROTECHNOLOGY (PREVOCATIONAL)

CERTIFICATE III IN ELECTROTECHNOLOGY (APPRENTICESHIP)

CERTIFICATE IV IN ELECTRICAL - LIFT SYSTEMS