

Electrical Contractor (C)

OAR 918-282-0010

The scope of work allowed with a Minor Label is regulated by license type. This does <u>not</u> allow any business/person to make an installation or perform any work that is not authorized by the scope of the contractor's and individual's license. Any Minor Label purchased under the Electrical Contractor (C) license is limited to this scope of work. **Any work done outside** of this scope is in violation of the minor label program. The license number is printed on each label.

Scope of work allowed under a minor label	Individual installer license requirement
Repair and replacement of up to 50 devices in existing construction, or installation of up to 10 new devices (including new construction), for Class 2 or 3 installations not exceeding 100 volt-amperes, provided the system does not penetrate any fire-rated assembly. • Audio and stereo systems • Central vacuum systems • Doorbells • Garage door openers • HVAC • Telephone wiring OAR 918-309-0220(6)(a)	One of the following: Limited Energy Technician, Class B (LEB) Limited Energy Technician, Class A (LEA) General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Repair and replacement of up to 50 devices in existing construction, or installation of up to 10 new devices (including new construction), for Class 2 or 3 installations not exceeding 100 volt-amperes, provided the system does not penetrate any fire-rated assembly. • Burglar alarms • Fire alarms • Security systems OAR 918-309-0220(6)(a)	One of the following: • Limited Energy Technician, Class A (LEA) • General Journeyman Electrician (J) • General Supervising Electrician (S) • Limited Residential (LR) 1- & 2-family dwellings ONLY
Alteration, repair, and replacement of up to 50 devices in existing construction, for Class 2 or 3 installations not exceeding 100 volt-amperes, provided the system does not penetrate any fire-rated assembly. • Cable television • Closed circuit television systems (CCTV) (not part of a protective signaling system) • Central vacuum systems • Data communication devices • Door or gate control, monitor, or access devices • Intercom, music, and paging devices • Thermostats OAR 918-309-0220(6)(b)	One of the following: • Limited Energy Technician, Class B (LEB) • Limited Energy Technician, Class A (LEA) • General Journeyman Electrician (J) • General Supervising Electrician (S) • Limited Residential (LR) 1- & 2-family dwellings ONLY

Scope of work allowed under a minor label	Individual installer license requirement
Alteration, repair, and replacement of up to 50 devices in existing construction, for Class 2 or 3 installations not exceeding 100 volt-amperes, provided the system does not penetrate any fire-rated assembly. • Burglar alarms • Closed circuit television systems (CCTV) Security • Security systems • Fire alarm devices OAR 918-309-0220(6)(b)	One of the following: • Limited Energy Technician, Class A (LEA) • General Journeyman Electrician (J) • General Supervising Electrician (S) • Limited Residential (LR) 1- & 2-family dwellings ONLY
Installation or extension of up to three (3) new electrical circuits limited to 60 amps and not more than 150 volts to ground (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(a)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Installation or extension of one (1) new electrical circuit limited to 30 amps and not more than 300 volts to ground (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(b)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Repair, replacement, or installation of components within existing electrical equipment or services, not to exceed 200 amps and 150 volts to ground, provided a reconnect is not required by the serving utility (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(c)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Replacement of multiple switches, circuit breakers, receptacles, light fixtures and light fixture components, and smoke detectors (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(d)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
In dwelling units, replacement of multiple 15 and 20 amp, 125-volt, GFCI or AFCI circuit breakers and receptacles (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(e)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Installation of a grounding electrode only when a metal water service is replaced with a non-metallic pipe (single-phase or three-phase electrical installations). OAR 918-309-0220(7)(f)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Installation of a fan connected to existing duct work (single-phase or three-phase electrical installations), without an additional mechanical permit when: (A) The fan is replacing an existing fan; (B) The replacement fan is 200 cfm or less; (C) The person performing the replacement connects the new fan to the existing duct work; and (D) No changes are made to the existing duct system. OAR 918-309-0220(7)(g)	One of the following: General Journeyman Electrician (J) General Supervising Electrician (S) Limited Residential (LR) 1- & 2-family dwellings ONLY
Repair and maintenance of renewable electrical energy systems as set forth in ORS 479.630(16)(a). OAR 918-309-0220(8)	One of the following: Limited Renewable Energy Tech (LRT) General Journeyman Electrician (J) General Supervising Electrician (S)

Installation of a new branch circuit limited to 40 amps 240 volts for the purpose of installing a wall mounted EVSE unit in the garage of one and two family dwellings, and connect a listed wall mounted EVSE unit to that branch circuit. The electrical panel where the circuit originates must be in the garage within sight from the EVSE unit. This provision does not apply to installations in wet or damp locations.

OAR 918-311-0065(6)

One of the following:

- General Journeyman Electrician (J)
- General Supervising Electrician (S)
 - o Required on staff (OAR 918-282-0010)

Limited Residential (LR) 1- & 2-family dwellings ONLY

Did You Know...

Exclusions: Cannot use a Minor Label for:

- Underground electrical installations;
- Installations that require a cover inspection;
- Any installation where plan review is required; (Installations requiring plan review are listed in OAR 918-311-0040)
- Complete replacement of a service or panel replacement;
- Any electrical installation that is located in an area classified as hazardous, as described in Article 500, or is subject to the requirements of Article 680 of the Oregon Electrical Specialty Code, as adopted in OAR 918-305-0100. This includes:
 - Swimming/wading/therapeutic/decorative pools
 - Hot tubs
 - Fountains
 - o Spas
 - Hydromassage bathtubs
 - Pool related lighting fixtures

The rule allows one Minor Label per project per jobsite. Job site is defined as the address of the home, apartment or commercial building. If the work exceeds the scope of a single Minor Label, then you need to purchase a full permit from the local building department. No exceptions.

- An electrical minor label may be used on a job site with existing permits if the work is within the scope of work permitted by the minor label rules and is done by a contractor who does not have an existing electrical permit for that job site.
- Contractors are allowed to perform a number of installations, but contractors may not use a minor label to perform any installations outside the scope of their licenses.
- An apprentice with a work alone card can use a minor label within the scope of their licensing and training. When entering installation information online, leave the installer license field empty. Enter the full name of the apprentice and their apprentice information in the installer name field.