

Energy Contractor (CLE)

OAR 918-282-0030

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 Limited Energy Contractor (CLE) 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) Installer license is not required for one- and two-family dwellings. See ORS 479.940
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)
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)
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)