

STATE OF OREGON
SKILL CODE SHEET
Complete and Attach to Your Application
For the Following Job:

SC-19

4213 Electrician

4217 Corrections Electrician

Listed below are electrician licenses and skill areas which will provide additional assistance to state agencies in filling Electrician and Corrections Electrician positions. Check (+) the licenses you possess and the skill areas in which you are **fully proficient** based on the standard described. Select only those skills and licenses you are willing to use on the job.

The experience and training section of your application must clearly describe how you have gained these skills. The State of Oregon reserves the right to recalculate your assessed skill rating if the supporting evidence does not support a skill.

Attach this completed form to your application (PD 100). If you fail to submit this information, **no skills** will be noted on your record and you may miss an opportunity to interview. **Keep a copy for your records.**

LICENSE(s):

- | | |
|---|---|
| <input type="checkbox"/> (GSE) General Supervising Electrician License
<input type="checkbox"/> (GJE) General Journeyman Electrician License
<input type="checkbox"/> (LJM) Ltd. Journeyman Mfg. Plant Elect. License
<input type="checkbox"/> (LSM) Ltd. Supv. Mfg. Plant Electrician's License
<input type="checkbox"/> (LME) Ltd. Maintenance Electrician License
<input type="checkbox"/> (DLA) Oregon Class A Commercial Driver's License
<input type="checkbox"/> (DLB) Oregon Class B
<input type="checkbox"/> (DLC) Oregon Class C
<input type="checkbox"/> (ELC) Other License(s): _____ | <input type="checkbox"/> (FCB) Feeder conduit bending.
<input type="checkbox"/> (UEW) Underground/exterior wiring.
<input type="checkbox"/> (UPS) Maintaining and repairing UPS systems.
<input type="checkbox"/> (PCE) Specifying and installing power conditioning equipment.
<input type="checkbox"/> (DCS) Installation/maintenance/repair of data cable/systems.
<input type="checkbox"/> (ECS) Installing/maintaining/ repairing energy conservation systems.
<input type="checkbox"/> (C S) Installation/maintenance/repair of communication systems.
<input type="checkbox"/> (SBS) Maintaining and repairing standby battery systems with inverters.
<input type="checkbox"/> (HOI) Installing/maintaining/repairing Class I, II, III hazardous occupancies installations.
<input type="checkbox"/> (SHE) Design and installation of space heating equipment.
<input type="checkbox"/> (ESO) Service and installation of electrical signs and outline equipment.
<input type="checkbox"/> (SES) Service of theater/stage equipment (lights/dimmers/intercom, etc.).
<input type="checkbox"/> (E S) Maintenance and repair of electronic systems.
<input type="checkbox"/> (BOS) Reading and drawing blueprints and schematics.
<input type="checkbox"/> (HPT) Using hand and power tools used in electrical installation.
<input type="checkbox"/> (MTE) Using the meters and test equipment of the electrical trade. |
|---|---|

EXPERIENCE IN THE FOLLOWING:

- | | |
|---|--|
| <input type="checkbox"/> (IED) Installing electrical distribution systems.
<input type="checkbox"/> (MDS) Maintaining/repairing electrical distribution systems.
<input type="checkbox"/> (L S) Maintaining/repairing lighting systems.
<input type="checkbox"/> (EGS) Maintaining/repairing emergency generator systems.
<input type="checkbox"/> (FAS) Maintaining/repairing fire alarm systems.
<input type="checkbox"/> (TAS) Maintaining/repairing traffic signal systems.
<input type="checkbox"/> (HES) Maintaining/repairing hospital electrical systems.
<input type="checkbox"/> (EMC) Maintaining/repairing motors and control systems.
<input type="checkbox"/> (VAC) Maintaining/repairing HVAC systems.
<input type="checkbox"/> (RFG) Maintaining/repairing refrigeration systems.
<input type="checkbox"/> (LVL) Maintaining/repairing low voltage lighting systems.
<input type="checkbox"/> (MVD) Maintaining/repairing medium voltage distribution systems
<input type="checkbox"/> (LCB) Working with load calculations and balancing.
<input type="checkbox"/> (TBS) Troubleshooting.
<input type="checkbox"/> (BCB) Branch circuit conduit bending. | <input type="checkbox"/> (TRF) Transformer fault current evaluation and downstream equipment rating. |
|---|--|

TRAINING OR EXPERIENCE WITH THE FOLLOWING:

 Name: (Please print)

 SSN

 Signature

 Date