

COOS-CURRY ELECTRIC CO-OP - SERVICE APPLICATION

To acquire information about your work request, PLEASE complete the following Service Application. This information will be used by Coos Curry Electric Cooperative (CCEC) Engineering and Operations Department to efficiently complete your work order request in a timely manner. Please complete the applicable sections (I, II, III, IV, V, VI) that pertain directly to your work request, keeping in mind to answer all information thoroughly and as specific as possible. If you have any questions or need any assistance, CCEC will be glad to assist you during the Site Visit or at CCEC's office. Please remember that CCEC can not efficiently complete your Work Order request unless all applicable information has been completed and the application is returned to CCEC.

Today's date:

Your anticipated completion date:

CCEC ID No:
(CCEC to complete):

I) CUSTOMER INFORMATION

Complete the following Customer Information

Applicant Name:
(last, first)

Co-Applicant Name:
(last, first)

Organization Name: (if applicable)

Mailing Address:

City:

State:

Zip Code:

Phone Number:

Fax or Message Number:

Email Address:

List any other information that may be helpful in processing your application:

Check your CCEC membership status.

New Customers will need to apply for CCEC membership.

Have Existing CCEC Membership:

Need to apply for CCEC Membership:

II) PROJECT INFORMATION

Complete the following Project Information

Check the type of account this application will be associated with. Residential accounts include homes, cabins and general small services. Commercial accounts include both small and large businesses. Irrigation accounts include pumps and pivots.

- Residential/General Service Account Commercial Account
 Don't know the type of Account at this time Irrigation Account

From the following options, check the function that best describes your application request.

- Estimate Only: Upgrade: Retirement:
New Service: Relocation: Replacement:

Best describe
the nature of
your work
request:

Examples; " New service to new home" or "Estimate for new service to cattle barn" or "Upgrade overhead service to existing cabin and installing electric heat" or "Relocate existing power pole in field" or "Retire existing line that feeds old torn down house" or "Replace pole next to house".

Best describe
the location
of your
project:

Identify the Public Land
System Location:

Township:

Range:

Section:

Quarter
Section:

Identify the County your
project resides in:

Tax Lot Number:

Do you own the property that the
service/meter will be located on:

Check box, if
Yes

Building Permit
Number:

Property Map
Number:

Contractor Information:

General
Contractor:

Phone:

Electrical
Contractor:

Phone:

If Homeowner is performing either the General or Electrical Contracting work then identify "Homeowner" as the Contractor.

Electrical Permit:

State law requires all electrical work performed within the State of Oregon to have a State issued electrical permit and a State approved electrical inspection prior to energizing. CCEC cannot energize services unless they are approved by the State Electrical Inspector.

State Electrical Permit
Status:

Provided by
Electrician:

Provided by
Homeowner:

Permit Number
(If known):

III) BUILDING SERVICE INFORMATION

Complete the following information if this service requires connecting to a building.

Type of the building construction: Framed: Modular Masonary/rock: Log: Mobile Home/RV: Other: Describe:

Building Occupancy Status: Full-Time Part-time None **No. of Occupants:**

Building Size: **Dimensions:** **Total Space Heated: (Ft²):**
Length x Width x Height Square Feet

Heating System: Use the following legend to describe your primary and secondary heating system source, type and size. Use the letter identifiers. Example; a 15KW forced air electric furnace is designated as: EL/FA/15KW

System Source	Type of System	Size of System
(EL)Electric, (PP)ProPane, (WO)WOOd, (OL)Oil (GT)GeoThermal, (GE)GEnerator, (OT)OTHer	(FA)Forced Air, (HP)Heat Pump, (RD) RaDiant (BB)BaseBoard, (HW)Hot Water, (CL)CeilIng, (OT) OTHer	KW,BTU,Therms, Tons

Check your Primary and Secondary Heating System. Leave blank if none **Primary Heating:** **Source/Type/Size** **Secondary Heating:** **Source/Type/Size**

Water Heating System: Use the following legend to describe your water heating system source, type and size. Use the letter identifiers. Example; a 55 Gallon Standard Electric Hot Water heater is designated as: EL/ST/55 GL

System Source	Type of System	Size of System
(EL)Electric, (PP)ProPane, (WO)WOOd, (OL)Oil (GT)GeoThermal, (GE)GEnerator, (OT)OTHer	(ST)STANDARD, (IN)Instantaneous, (OT) OTHer	in Gallons(GL)

Check your Water Heating System. Leave blank if none **Water Heating:** **Source/Type/Size**

Other Loads: Use the following legend to describe your other loads source, type and size. Use the letter identifiers. Example; a 10,000 watt Electric Cooking Range is designated as: EL/10KW

System Source	Type of System	Size of System
(EL)Electric, (PP)ProPane, (WO)WOOd, (OL)Oil (GT)GeoThermal, (GE)GEnerator, (OT)OTHer	(FA)Forced Air, (HP)Heat Pump, (RD) RaDiant (BB)BaseBoard, (HW)Hot Water, (CL)CeilIng, (OT) OTHer	KW,BTU,Therms,Tons, etc.

Check your Other Loads. Leave blank if none **Cooking Range:** **Source/Size:** **Air Conditioning:** **Size:**

Hot Tub: **Other Loads:**

Sauna: **Heater Source/Size** **Other Loads Source/Type/Size:**

Alternative Energy Source: **Alternate Energy Source** Describe Alternative Energy Source:

Other Building information: Super Good Cents Construction Is building an out building, barn or shed

IV) PUMP AND IRRIGATION SERVICE INFORMATION

Complete the following information if this service requires an electrical connection to a domestic water/well pump facility, a stock water pump facility or an irrigation pump facility. (HP = HorsePower)

Domestic/Stock Water Pump Service Information:

Check your Domestic or Stock Water pump. Leave blank if none.

Domestic/Stock Water Well Pump:

Motor Size (HP/Voltage/Phase)

Irrigation Pump Service Information:

Irrigation Pump:

Total Connected Pump Motor Load information:

Motor Size (HP/Voltage/Phase)

V) TYPE OF SERVICE INFORMATION

This section pertains to the type of service CCEC will be installing and/or connecting. If this is a new service, answer the following information with your preferences.

Service Use:

A service can be either temporary or permanent. A temporary service is a service that is needed for only a short while. A permanent service is a service that will be used for an indefinite time. Check both the construction and permanent service options if you need a construction service.

Permanent Service

Temporary Service

Construction Service

Service Type and Meter Location:

The Service is considered the connection between CCEC's transformer and the customer's meter base. Identify whether the service will be an overhead or underground type. The meter panel attachment identifies the attachment of the meter panel. Generally, the meter panel is attached to either a building, a service pole, an underground meter pedestal or other type of attachment. Leave blank if you don't know.

Overhead Service

Underground Service

Meter Attachment:

Building, Service Pole Pedestal, Other-describe

Service Size

The service size designates the size the service will need to be to accommodate the electrical loads. Your electrician should be able to identify the service size that is required to serve your electric loads. Single phase and three phase service identifies the configuration of the service and is generally size dependent. Most residential and small commercial accounts are single phase. Three phase services generally consist of the large commercial and irrigation accounts. The service amperage rating is the amperage rating of the main disconnect switch and/or meterbase panel. The service voltage rating is defined by the type of equipment you are operating. Most household services use 120/240 volt single phase power. Leave blank if you don't know your service size information.

Single Phase:

Service Amperage Rating

100 amp, 200 amp, 320 amp 400 amp, 600 amp, etc.

Service Voltage Rating

120/240V, 120,208V, 240/480V, 277,480V, etc.

Three Phase:

VI) APPLICATION SIGNATURE

Applicant Signature

Co-Applicant Signature

Signature Date:

The information the applicant/co-applicant has provided on this application is complete to the best of his/her knowledge. The applicant/co-applicant understands that they are responsible for providing the requested information for service and complying with all CCEC service requirements and policies. Particularly, the applicant/co-applicant is responsible for providing CCEC with a legal description of the property as well as a sketch showing the site plan, the proposed work, property boundaries and property corners. The applicant/co-applicant also understands that incomplete information or changes to this information may result in additional engineering costs and delays to the work order request.

VII) APPLICATION COMPLETION

This section is to be completed by CCEC

**Application
Completion Date:**

By:

Standard Industrial Identification Number (SIC):

Estimated Load Factor:

Application Form Revision Date 9/20/2005