

01.11 Application For Electric Service

Seattle City Light



For SCL Use Only:	<input type="checkbox"/>
Service Request # _____	SVC Level <input type="checkbox"/>

Project Information

Check for building & working clearances required from power lines. www.seattle.gov/dclu/Publications/cam/cam122.pdf

Service Address _____	
Project Name _____	DPD Project # _____
Construction Type	# of Lots _____
<input type="checkbox"/> Single <input type="checkbox"/> Duplex <input type="checkbox"/> Triplex <input type="checkbox"/> Accessory Dwelling Unit	<input type="checkbox"/> Apartments <input type="checkbox"/> Condominium <input type="checkbox"/> Townhouses <input type="checkbox"/> Mixed <input type="checkbox"/> Commercial/Industrial
<input type="checkbox"/> Multi-lot <input type="checkbox"/> Unit Lot Subdivision <input type="checkbox"/> Building Infrastructure	# of Buildings _____
	# of Units _____

Service Details

Plans may not be required for residential single phase overhead services of 400amps or less.

<input type="checkbox"/> Demolition	Date Service Removal Required _____	Existing Service Size: Amps _____ Volts _____
Permanent Service		Temporary Service
<input type="checkbox"/> Overhead <input type="checkbox"/> Underground	Date Required _____	<input type="checkbox"/> Overhead <input type="checkbox"/> Underground
Service Size: Amps _____ Volts _____		Service Size: Amps _____ Volts _____
Structure		
<input type="checkbox"/> New Building	<input type="checkbox"/> Alteration to Existing	Explain: _____

Electrical Load Details

Heating Type Electric Gas Other Street Lights Required

If electric:	# Units	Load	*Largest motor _____ hp	**Interconnection System Generation _____ kW <input type="checkbox"/> Solar <input type="checkbox"/> Bio-gas <input type="checkbox"/> Wind <input type="checkbox"/> Fuel Cell <input type="checkbox"/> CHP Voltage _____ Production Meterbase <input type="checkbox"/> Yes <input type="checkbox"/> No Total Single Phase _____ KW Total Three Phase _____ KW Total connected load _____ KW
Heat (wall)	_____	_____ kW	*Starts/8 hours _____	
Furnace	_____	_____ kW	*Locked Rotor Amps _____ Amps	
Baseboard heat	_____	_____ kW	*Connected motor load _____ kW	
Dryer	_____	_____ kW	Other _____ kW	
Water tank	_____	_____ kW		
Range	_____	_____ kW		
Hot tub/sauna	_____	_____ kW	120-240v Single Phase _____ Amps	
Heat pump	_____	_____ kW	120-208v Three Phase _____ Amps	
Air conditioner	_____	_____ hp	277-408v Three Phase _____ Amps	
Total Number of Car Charging Stations _____				
*Please refer to Requirements for Electrical Service Connection (RESC), Chapter 12, Motors and Special Loads to determine if a Motor Load Detail Worksheet is required. For information go to: www.seattle.gov/light/contractors/RESC				**A separate Interconnection application and agreement will be required. For information go to: www.seattle.gov/light/Conserve/cgen/

I agree that the information on this application is correct to the best of my knowledge. I understand that any changes made to the above information or attached documents may increase the time and costs required for Seattle City Light (SCL) to provide service to the project. Applications that are incomplete after 60 days may be discarded.

Authorized Representative

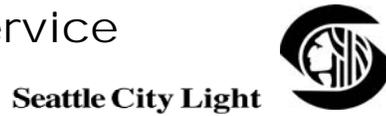
Signed

Date

Mail to: Seattle City Light, Attention: Intake Desk, 1300 N 97th St, Seattle, WA 98103-3320

For questions call or e-mail the SCL Application Intake Desk at: 206-233-APPS (206-233-2777) SCLserviceapplications@seattle.gov

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CONTACT INFORMATION

Project name

New service address

Owner

Contact person

Office phone

Cell phone

Fax number

Email

Address

City

State

Zip

Bill for construction charges

Bill for energy

Primary contact for changes/decisions on this project?

General Contractor / Developer

Contact person

Office phone

Cell phone

Fax number

Email

Address

City

State

Zip

Bill for construction charges

Bill for energy

Electrical Contractor

Contact person

Office phone

Cell phone

Fax number

Email

Address

City

State

Zip

Bill for construction charges

Bill for energy

Architect

Contact person

Office phone

Cell phone

Email

Engineer

Contact person

Office phone

Cell phone

Email

Project Supervisor / Onsite Coordinator

Contact person

Office phone

Cell phone

Email

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Instructions

This instruction sheet contains the guidelines to complete an Application for Electric Service. It is designed to aid in understanding and completing the application box by box. Submit the completed Application for Electric Service, Completeness Guideline All Services, and any other submittals in PDF format to Seattle City Light's (SCL) Intake Desk. An advisory letter will be sent after SCL receives the completed application package.

If you have any questions regarding the application, please call: 206 233-APPS (206 233-2777)

Mail to: Seattle City Light, Attention: Intake Desk, 1300 N. 97th St., Seattle, WA 98103-3320

Project Information

Service Address

Address assigned to the site being developed

Project Name

The name used for the site being developed

DPD Project Number

Provide the Project number if the Department of Planning and Development (DPD) has assigned one

Construction Type

If constructing a duplex, triplex or (detached) accessory dwelling unit, a riser diagram/one-line showing the service rating for each unit must be provided

Check the box that corresponds to the appropriate type of dwelling as described below:

- Accessory Dwelling Unit (ADU): A room or set of rooms, in a single family home designed or configured to be used as a separate dwelling unit. A Detached Accessory Unit (DADU) is room(s), designed to be used as a separate dwelling unit, located in a separate structure that share a lot with a single family home.
- Apartment: One structure with one address and/or multiple unit numbers
- Building Infrastructure: Consists of building the infrastructure, with no homes being built
- Commercial/ Industrial: One structure with one address that is not a residence
- Condominium: One structure with multiple addresses and possibly multiple unit numbers
- Duplex: One structure with two addresses
- Mixed-Use: One structure with multiple addresses and residential and commercial units
- Mobile Home or Houseboat: Unique structures with special requirements (see Requirements for Electrical Service Connection (RESC))
- Multi-Lot: Multiple structures with multiple addresses on multiple lots
- Single Family: One structure with one address
- Townhome: Multiple structures, with multiple addresses, on one site
- Triplex: One structure with three addresses
- Unit Lot Subdivision: Multiple structures with multiple addresses on one lot

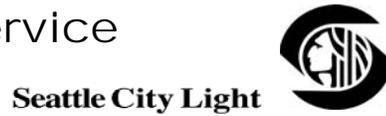
Number of Lots

As applicable, please indicate the number of lots developed on a multi-lot project

Number of Buildings

As applicable, please indicate the number of buildings contained in the development

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Number of Units

As applicable, please indicate the number of units contained in the building

Service Details

Demolition

Check this box if an existing structure will be demolished

Date Service Removal Required

Indicate the preferred date for disconnect

Existing Service Size

Indicate the ampacity and voltage of the existing service to be disconnected

Permanent Service and Temporary Service

Indicate which service type, overhead or underground, is requested

Date Required

Indicate the preferred date for the permanent service to be energized. If an exact date is not known, use an approximate date

Service Size

The nameplate amperes rating of the main service disconnect, main service bus, or main busing in the service entrance panel. This is the total expected service size of the loads to be connected

Structure

Check box if New Building (new construction)

Check box if Alteration to Existing building. Include an explanation of the plans for the structure. Use a separate piece of paper if needed

Electrical Load Details

Heating Type

Check the box that corresponds to the type of heat. If the heat is electric, indicate number of units, and load and/or size

Streetlights Required

Check box if streetlight installation is required

Interconnection

If power will be generated and feed into the SCL power grid, check the box corresponding to the generation type. For more information go to: www.seattle.gov/light/Conserve/cgen/

Contact Information

Provide complete and correct information to facilitate accurate and efficient completion of the project