



Please refer to our website or contact a Regional Office to locate the BC Safety Authority office nearest you.

Coquitlam 604-927-2041 fax 604-927-2047 **Kamloops** 250-314-6000 fax 250-377-4406
Kelowna 250-861-7313 fax 250-861-7349 **Langley** 604-539-3573 fax 604-539-3570
Nanaimo 250-716-5200 fax 250-716-5212 **Prince George** 250-614-9972 fax 250 614 9949
Victoria 250-952-4444 fax 250-952-4458

New Westminster 505 - 6th Street, Suite 200, New Westminster, BC, V3L 0E1 **Website:** www.safetyauthority.ca

Local Phone: 778-396-2000 **fax** 778-396-2174 **Toll Free:** 1-866-566-SAFE (7233) **fax** 1-888-660-3508

ELECTRICAL HOMEOWNER DECLARATION

Note: This form must be completed and attached to an Electrical Installation Permit Application. Please print and ensure information is legible. The information on this form is collected to administer the provisions of the *Safety Standards Act*. If you have questions about the collection, use or disclosure of this information, contact the Records, Information & Privacy Analyst at 1-866-566-SAFE (7233).

Daytime telephone number: ()	Permit number:
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A. Homeowner of Residential Dwelling

Name:						
Homeowner mailing address:						
Suite no.:	Street no.:	Street name:	Street type:	NSEW:	City:	
Installation (site) address:						
Suite no.:	Street no.:	Street name:	Street type:	NSEW:	City:	
Other than immediate family, identify qualified persons that may give assistance.						
Name:	Qualifications:		Licence no.:			
Name:	Qualifications:		Licence no.:			
Name:	Qualifications:		Licence no.:			
I own and occupy or intend to occupy this dwelling. I am responsible to ensure that the installation will comply with the <i>Safety Standards Act and Regulations</i> . I have read and understand the Electrical Safety Homeowner Guide. I am qualified and I will do the electrical work without assistance, or if assisted, it will be by a qualified person not under contract, and who will not receive remuneration.						
Signature of applicant:			Date:	YYYY	MM	DD

B. Load Calculations (for dwelling with gas appliances, a different load calculation is required)

Floor area:	Load in watts	Conductor (size)	Breaker (AMPs)	
Basic load: First 90 m ²	5000W			
Additional 90 m ²				
For each additional 90 m ² , add 1000 watts				
Total basic load				
Electrical range:	First 12 kW	6000 W		
	Remainder 40%			
Electric equipment:	Water heater x 25%			
	Dryer x 25%			
	Other			
Electric heating:	Central electric furnace x 100%			
	For baseboards, first 10,000 watts x 100%			
	Remainder at 75%			
Total Watts:				
Services size in amps: $\frac{\text{Total watts}}{240} =$ _____ amps				
Service panel:	Amps:	Number of branch circuits (circle one) 16 24 30 40		
Service conductors (circle one):	#6 #3 #2 #1/0 #2/0 #3/0 #4/0 250 MCM Other:			
Conduit size (circle one):	1" 1.25" 1.5" 2" Other:			
Size of copper grounding conductor (circle one):	#6 #4 #3 #2 Other:			

C. Processed by:

Name:	Signature	Date:	YYYY	MM	DD
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