

BUILDING SERVICES

ELECTRIC SERVICE APPLICATION FORM

385 Kimbark Street, Longmont, CO 80501 T 303-651-8332 F 303-651-8930 building.inspection@longmontcolorado.gov

*Disconnects/Reconnects will be performed by LPC staff only (no exceptions)

• This form is required with any City of Longmont design review process and/or building permit application that includes electrical work.

Instructions:

- *Complete all sections of this form*
- For PV, EV, Commercial and all multi-meter applications attach a copy of the electrical one-line diagram(s)
- Submit this form and payment for any permitting fees to the Building Services Department
- Email a separate copy to LPC_Field_Engineering_Staff@longmontcolorado.gov
- Submit payment for construction costs to LPC at 1100 S. Sherman St, Longmont, CO 80501
 - o Please reference the work order #, site address and assigned Field Engineer
- Notify LPC at least 48 hours in advance to schedule Disconnect. 303-651-8386
- LPC must receive an approved inspection release from the Building Services Department before a reconnect can occur

Planning ID: DV-	Permit #: B				
Project Information*					
Service Address:			Bldg #:	Unit #:	
Contact Information*					
Owner:			Phone#	:	
Address:					
Name of Person Submitting	Request:		Phone#	:	
Address:		Email:			
General Contractor:		License#:	Phone#		
Contact Name:					
Electrical Contractor:		License#:	Phone#		
Contact Name:		Email:			
Electric Request: * COMMERCIAL ORESIDENTIAL OSingle Family OMulti-Family ADU					
○ New Service ○ Emergency Repair ○ Change Main Panel (like-for-like) ○ Upgrade Service ○ Construction/Temporary Power ○ Existing Service — all work to be done after the main ○ PV ○ EV ○ Back-up-Generator ○ Overhead to Underground ○ Add Meter					
Type of Service	EXISTING*	PROPOSED*	T	be required to complete	
Phase	○1 phase ○3 phase	○1 phase ○3 phase	your electric service request. Please contact LPC at		
Voltage	○120/240 ○120/208	○120/240 ○120/208	- 303-651-8386 to verify		
	277/480	○277/480		fore you intend to dig , you tification Center (UNCC) at	
Main Panel/Buss Rating	Amps	Amps	800-922-1987 or by dialing 811.		
Main Disconnect Rating	Amps	Amps	Description of scope of	work:	
Overhead or Underground	OH OUG	OH OUG			
# of Meters					
Meter Relocation		○Yes ○No			
Billing Information*Service	es will not be started wi	thout the Customer first	t contacting UB to con	firm the responsible party	
Construction Costs Billed To	:		Phone#:		
Address:		Email:			
Monthly Utility Usage Billed To:Phone#:					
Address:		Email:			
Valuation:	Permit Fees:				
By signing and submitting this (Available online) These requi			-		

installations.

Applicant:*					
	(Print)	(Signature)	(Date)		