

Community Development Department Building & Safety Bureau

411 W. Ocean Boulevard, 2nd Floor, Long Beach, CA 90802 562.570.PMIT (7648) | longbeach.gov/lbcd



APP-012 **Express Electrical Permit Application**

					1			
					PROJECT NUMBER	AUTHORIZATION		
GENE		Permit Tech						
PROJECT ADDRESS (not mailing ad	PROJECT NAME (if any)						
LEGAL DESCRIPTION (i.e., Lot, Bloc	ck, Tract, APN, et	c.)						
, , ,		,						
CONSTRUCTION VALUATION	LISE(S) / OCC	I IDANOV/IE	S) (check a	all boxes that apply)				
	One-/Two-F			Office (B)	Storage/Warehouse (S-1)(S-2)			
\$	ADU/JADU (R-3)			Retail (M)	//) Industrial/Manufacturing (F-1)(F-2)			
				Restaurant (A-2)(B) Assembly (A-1)(A-2)(A				
	Assisted Liv		R-2.1)(R-4)					
ADDI ICANIT (first name and last nam	0)							
APPLICANT (first name and last name)					Property Owner Design Professional			
					☐ Tenant / Lessee	Contractor		
APPLICANT MAILING ADDRESS					APPLICANT EMAIL ADD	DRESS		
CITY			STATE	ZIP	PHONE #	FAX#		
					I			
PROPERTY OWNER (first name and	last name)				Sole	LLC / Corporation		
					Partners	Trust		
PROPERTY OWNER MAILING ADD		PROPERTY OWNER EMAIL ADDRESS						
CITY			STATE	ZIP	PHONE #	FAX#		
CONTRACTOR (first name and last r	name)				TYPE OF BUSINESS	CITY PIN (if applicable)		
CONTRACTOR MAILING ADDRESS	CONTRACTOR EMAIL ADDRESS							
CITY			STATE	ZIP	PHONE #	FAX#		
			017.112		1110112 #	1700		
OLTY PURINERS LIGENISE "		VDIDATION	DATE	OTATE LIGENOE " AND	D. TVDE	EVELDATION DATE		
CITY BUSINESS LICENSE # EXPIRATION		XPIRATION	DATE	STATE LICENSE # ANI	DIYPE	EXPIRATION DATE		
(I/We) the undersigned								
(I am/we are) the owner	r(s) or autho	orized re	presen	tative(s) of the pr	operty in this app	lication; that the		
information on all plans, drawings, and sketches attached hereto and all the statements and answers								
contained herein are, in								
	•							
SIGNATURE			DDINIT NIAN	1 E		DATE		

APP-012 Page 1 of 2 Revised Date: 10-1-23

Description Number	EXPRESS ELECTRICAL PERMIT ¹	One-Family Dwelling	Two-Family Dwellings	Multi-Family Dwellings	Nonresidential Buildings
	Fill in the blank field(s) and/or check the applicable box(es).	che	ck app	icable b	XOC
E1	Existing Electrical Service. Alter, repair or replace existing [specify capacity] electrical service with same size, number, type and location of existing service. (Note: Max. 600V or max. 400A.)				
E2	Existing Electrical Service. Alter, repair or replace existing [specify capacity] electrical service with same size, number, type and location of existing service. (Note: Max. 600V or max. 400A. Does not cover work at hazardous location or within H occupancy building.)				
E3	Existing Electrical Wiring. Alter, repair or replace existing electrical wiring of the same size, number, type and location or proximity.				
E4	Existing Electrical Wiring. Alter, repair or replace existing electrical wiring of the same size, number, type and location or proximity. Exclude wiring that support lighting fixture(s) or control system(s).				
E5	Existing Lighting Fixture(s)/Receptacle(s). Alter, repair or replace [specify quantity] existing lighting fixture(s)/receptacle(s) with the same fixture/receptacle type, voltage and wattage at the same location or proximity.				
E 6	Existing Lighting Fixture(s)/Receptacle(s). Alter, repair or replace [specify quantity] existing lighting fixture(s)/receptacle(s), max. 10%, with the same fixture/receptacle type, voltage and wattage at the same location or proximity.				
E7	Low Voltage Electrical Wiring. Install new or alter, repair or replace existing low voltage electrical wiring. Max. 120V. No penetration(s) into fire-rated assembly.				
E8	Meter Re-Connection or Reset.				
E 9	Temporary Power. Install temporary power to a distribution panel. (Note: Max. 600V or max. 225A.)				
E10	Temporary Power and Electrical Wiring. Install temporary power to a distribution panel. Include installation of electrical wiring for [check one box] □ construction site, □ special event, □ carnival, □ trade show, or □ movie set. (Note: Max. 600V or max. 400A.)				
E11	New Electrical Service. Install new [specify capacity] electrical service only. (Note: Max. 600V or max. 300A.)				
E12	New or Replace Electrical Subpanel. Install [check one box] The or Treplace existing electrical subpanel. Total connected load shall not exceed 400A. (Note: Max. 600V or max 225A.)				
E13	New Electrical Vehicle Charging Station and Supply Equipment. Install [check one box] one or two EVCS with [check one box] 15A, 20A, 30A, 40A, or 50A rated EVSE located at [specify location] [check if included] including a panel upgrade to [specify size]A. Comply with IB-049 and FORM-019.				
E14	New Electrical Vehicle Charging Station and Supply Equipment. Install [check one box] one or two EVCS with [check one box] 15A, 20A, 30A, 40A, or 50A rated EVSE located at [specify location]				
E15	New Rooftop Mounted Solar PV System. Install [specify info] kW DC,kW AC, module(s), micro-inverter(s), combiner box(es), [check if included] including \(\text{a panel upgrade to [specify size] A and/or \(\text{a n energy storage system [specify size] kWh. Comply with IB-023 and FORM-016.} \)				

FOOTNOTE:

Refer to Information Bulletin IB-058 for additional information on simple construction projects that qualify for the Express Permit Service. If it does not qualify, it will be necessary to submit the construction documents for plan review through the Over-the-Counter Plan Review Service or the Submitted Regular Plan Review process. Refer to longbeach.gov/lbcdd/building/plan-review-service for additional information.

To request this information in an alternative format or to request a reasonable accommodation, please contact the Community Development Department at longbeach.gov/lbcd and 562.570.3807. A minimum of three business days is requested to ensure availability; attempts will be made to accommodate requests with shorter notice.

^{1.} Comply with all mandatory feature energy requirement contained in the 2022 Edition of the California Building Energy Efficiency Standards, CCR Title 24, Part 6 (a.k.a., California Energy Code).