EXAMPLE MIXED USE ELECTRICAL PERMIT APPLICATION



APPLICANT / OWNER SIGNATURE: _

Los Angeles County F **Building and Safet**

Plan Check/Permit No. UNC-_

THE INFORMATION CALLED FOR **ONLINE APPLICATION.**

APPLICANTS MAY SUBMIT AN

Disclaimer: Permits are public records and may be posted to to ONLINE APPLICATION AT

	APPLICATION	FOR ELECTRICA	AL PERMIT	EPICLA.LACOUNTY.GOV					
JOB ADDRE	ss: 123 Example St			UNIT					
CITY/LOCAL	ITY: ExampleTown		APN:						
SCOPE OF V	VORK:								
	Electrical work f	or new 5-story, mixed	l-use comme	ercial/residential building					
PROPERTY OWNER									
		PROFERITO							
	Jane Example			OWNER BUILDER: YES NO					
ADDRESS: _	123 Example St			PHONE: 111) 111-1111					
CITY: Ex	ampleTown	STATE/ZIP: CA		EMAIL: Example@internet.com					
APPLICANT INFORMATION (if different from owner)									
NAME:									
				PHONE:() -					
_				PHONE.() -					
CITY:		STATE/ZIP:		EMAIL:					
CONTRACTOR INFORMATION									
NAME:	Construction Comp	any Name							
ADDRESS: _	123 Construction S	t		PHONE:(222) 222-2222					
CITY:	ConstructionTown	STATE/ZIP: CA		EMAIL: Example@construction.com					
LICENSE #:_	123456	CLASSIFICATION:	B	EXP DATE: DEC / 2025					
WORK COMI	P CARRIER: Insurance Co	ompany Name POLICY #:	ABCD123456	EXP DATE: DEC / 2025					
ARCHITECT / ENGINEER / DESIGNER INFORMATION									
NAME:	Design Company Na	me							
ADDRESS: _	123 Design St			PHONE:(333) 333-3333					
CITY:	DesignTown	STATE/ZIP: CA	_	EMAIL: Example@design.com					
STATE LICE	NSE #: C-12345			EXP DATE: DEC / 2025					
I, the applicant/owner of the property located as noted as project address, acknowledge that I am aware that if the Electrical plans have been reviewed and I cannot obtain the necessary approvals from the other agencies, the fees paid to Building and Safety Division for plans will be forfeited. I understand that additional plan check fees will apply if the plans submitted are modified in order to obtain approvals from other agencies. Also, plan check is valid for one year; additional fees may be required after one year for renewal. APPLICANT / OWNER SIGNATURE: Jane Example DATE: 01/01/2024									
APPLICAN ¹	7 / OWNER SIGNATURE:	juvetxump		DATE: 01/01/2024					

BRANCH CIRCUITS, FIXTURES			RESIDENTIAL APPLIANCES LESS THAN 3HP		
BF01 BRANCH CIRCUITS, 120V 15 OR 20A	<u>218</u>	Ckt(s)	RA01 FORCED AIR UNITS	Appl(s)	
BF02 BRANCH CIRCUITS, LIGHTING 208-277V	<u>16</u>	_Ckt(s)	RA02 CONDENSING UNIT	Appl(s)	
BF03 OUTLETS-LIGHTING, RECEPT, SWITCH		_Outlet(s)	RA03 ELECTRIC OVENS	Appl(s)	
BF04 LIGHTING FIXTURES		_Lgt Fxt(s)	RA04 GARBAGE DISPOSALS	Appl(s)	
BF05 POLE MOUNTED LIGHT FIXTURES		_Pole Fxt(s)	RA05 DISHWASHERS	Appl(s)	
BF06 THEATRICAL-TYPE LGT FIXTURES		_Lgt Fxt(s)	RA06 RANGE HOODS	Appl(s)	
MISCELLANEOUS		RA07 WASHING MACHINESAp			
MI01 CARNIVAL ELECTRIC RIDES OR GENRTRS		_Unit(s)	RA08 EXHAUST FANSA		
MI02 CARNIVAL MECH RIDES, DISPLAYS W/LGT Unit		_Unit(s)	RA09 OTHER RESIDENTIAL LESS THAN 3HP	Appl(s)	
MI03 CARNIVAL BOOTH LIGHTING Unit(s)		_Unit(s)	NEW RESIDENTIAL BUILDINGS & ITEMS		
MI04 TEMPORARY SERVICE, POWER POLE		_Pole(s)	RE01 RESIDENTIAL NEW BLDGS MULTI-FAMILY	75,000 sq. Ft.	
MI05 TEMPORARY DIST SYSTEM		_Unit(s)	RE02 RESIDENTIAL NEW BLDGS 1 OR 2 FAMILY	Sq. Ft.	
MI07 CABLE TRAYS, BUSWAYS (LENGTH)		_ Feet	RE03 SWIMMING POOLS, NEW	Pool(s)	
MI08 MISC CONDUITS & CONDUCTORS		_Unit(s)	RE04 SPAS, HOT TUBS, WHIRLPOOLS, OTHER	Pool(s)	
MI09 HAZ LOCATIONS >2000 SF TOTAL		_ Haz Loc	RE05 POOL ALTERATIONS, OTHER TYPE POOLS	Pool(s)	
MI10 REPORT REVIEW FEE, # OF EQUIP Eq		_Eq	SPECIAL ELECTRIC ITEMS		
MI11 HIGH VOLTAGE REPORT FEE, #EQUIP		_HV Eq	SE03 ELECTRIC VEHICLE SUPPLY EQ. <=10KW	Unit(s)	
MI12 ADDITIONAL PLAN CHECK FEE		_ Hour(s)	SE04 ELECTRIC VEHICLE SUPPLY EQ. >10KW-<=50KW	Unit(s)	
MOTORS	47		SE05 FAST DC ELECT VEHICLE SUP. EQ. >50KW-<= 100KW	Unit(s)	
MO01 MOTORS, <3HP	17	_ Mtr(s)	SE06 FAST DC ELECT VEHICLE SUPPLY EQUIP >100KW	Unit(s)	
MO02 MOTORS, 5HP		_ Mtr(s)	SE07 ENERGY STORAGE SYSTEM > 3kW - <=10kW	Unit(s)	
MO03 MOTORS, 10HP		_Mtr(s)	SE08 ENERGY STORAGE SYSTEM > 10kW - <=50kW	Unit(s)	
MO04 MOTORS, 15HP		_ Mtr(s)	SE09 ENERGY STORAGE SYSTEM >50kW - <=100kW	Unit(s)	
MO05 MOTORS, 20HP		_ Mtr(s)	SE10 ENERGY STORAGE SYSTEM >=100kW	Unit(s)	
MO06 MOTORS, 25HP		_ Mtr(s)	SERVICES, PANELS, CONTROL PANELS, MCC'S	4	
MO07 MOTORS, 50HP	-	_ Mtr(s)	SP01 60A PANELS, SERVICES, MCC'S	Pnl(s)	
MO08 MOTORS, >=100 HP		_ Mtr(s)	SP02 100A PANELS, SERVICES, MCC'S	_ <mark>91</mark> _ Pnl(s)	
NON-RESIDENTIAL APPLIANCES LESS THAN 3HP			SP03 125A PANELS, SERVICES, MCC'S	PnI(s)	
NR01 EXHAUST FANS		_Appl(s)	SP04 200A PANELS, SERVICES, MCC'S	4 Pnl(s)	
NR02 ELECTRIC WATER HEATERS		_ Appl(s)	SP05 225A PANELS, SERVICES, MCC'S	Pnl(s)	
NR03 LIGHTED SHOWCASES		_ Appl(s)	SP06 400A PANELS, SERVICES, MCC'S	_1 PnI(s)	
NR04 ELECTRIC DRINKING FOUNTAINS		_ Appl(s)	SP07 600A PANELS, SERVICES, MCC'S	PnI(s)	
NR05 VENDING MACHINES		_ Appl(s)	SP08 800A PANELS, SERVICES, MCC'S	PnI(s)	
NR06 LAUNDRY MACHINES		_ Appl(s)	SP09 1000A PANELS, SERVICES, MCC'S	IPnl(s)	
NR07 OTHER NON-RES LESS THAN 3HP		_ Appl(s)	SP10 1200A PANELS, SERVICES, MCC'S	Pnl(s)	
OTHER POWER EQUIPMENT			SP11 1600A PANELS, SERVICES, MCC'S	Pnl(s)	
OP01 PWR EQ W/RATING >10HP - <=50HP		_ Pwr Eq	SP12 2000A PANELS, SERVICES, MCC'S	Pnl(s)	
OP02 PWR EQ W/RATING >50HP - <=100HP		_ Pwr Eq	SP13 2500A PANELS, SERVICES, MCC'S	Pnl(s)	
OP03 PWR EQ W/RATING >100HP		_ Pwr Eq	SP14 3000A PANELS, SERVICES, MCC'S	Pnl(s)	
POWER EQUIP OVER 3HP AND LESS THAN 10HP			SP15 =>4000A PANELS, SERVICES, MCC'S	Pnl(s)	
PE01 HEAT PUMPS		_ Appl(s)	SP16 HIGH VOLTAGE PANELS (OVER 600V)	PnI(s)	
PE02 AC UNITS		_ Appl(s)	TRANSFORMERS		
PE03 BATTERY CHARGERS		_ Appl(s)	TR01 TRANSFORMERS, <3KVA	Xfmr(s)	
PE04 ELECTRIC WATER HEATERS		_ Appl(s)	TR02 TRANSFORMERS, 15KVA	Xfmr(s)	
PE05 REFRIGERATION CABINETS		_ Appl(s)	TR03 TRANSFORMERS, 25KVA	Xfmr(s)	
PE06 ELECTRIC COOKING EQUIPMENT		_Appl(s)	TR04 TRANSFORMERS, 30KVA	Xfmr(s)	
PE07 ELECTRIC HEATERS		_Appl(s)	TR05 TRANSFORMERS, 45KVA	Xfmr(s)	
PE08 ELECTRIC GENERATORSAppl(_Appl(s)	TR06 TRANSFORMERS, 50KVA	Xfmr(s)	
PE09 OTHER EQUIPMENT >3HP - <10HPAppl(_Appl(s)	TR07 TRANSFORMERS, 75KVA	Xfmr(s)	
SIGNS (ELECTRIC)			TR08 TRANSFORMERS, 112.5KVA	Xfmr(s)	
SI01 SIGNS, OUTLINE LGT, ONE CKT		_Sign(s)	TR09 TRANSFORMERS, 150KVA	Xfmr(s)	
SI02 ADDTNL CKT WITHIN THE SAME SIGN		_Sign(s)	TR10 TRANSFORMERS, 225KVA	Xfmr(s)	
			TR11 TRANSFORMERS, 300KVA	Xfmr(s)	