

CITY OF
VENTURA
BUILDING & SAFETY

Construction Permit Application

Email: pvab2188@ci.ventura.ca.us

Building Address* _____ Suite _____ A.P.N. _____

Commercial _____ Residential: (Circle One) Single Family _____ Duplex _____ Multi-family _____
Name of Business: _____ Condo _____ Mobile Home _____

Permit Type: Building Plumbing Electrical Mechanical Revision to Permit # _____

Classification of Work : New Addition Alteration Repair Demo Code Enforcement

Square Feet* _____ Declared Valuation* _____ **Plan Number** _____

Contact Information:

CHECK BOX NEXT TO NAME OF PERSON TO CONTACT REGARDING THIS APPLICATION.

Applicant's Name* _____ Telephone* _____

Mailing Address* _____
Email Address _____

Owner's Name* _____ Telephone* _____

Mailing Address* _____
Email Address _____

Architect/Engineer/Designer* _____ Telephone* _____

Mailing Address _____ License No.* _____
Email Address _____

Contractor Name* _____ Telephone* _____

Mailing Address* _____ License No.* _____
Email Address _____

Description of work*: _____

I, the undersigned, understand approval of this project does not waive any requirements, laws, or ordinances of The City of Ventura. All statements contained herein, including all documents and plans submitted in connection with this application, are true and accurate to the best of my knowledge.

Signature of Applicant/Owner

Date

*Required by State Law

This document is available in alternate formats by calling the City of Ventura Building & Safety at (805) 677-3941 or contacting the California Relay Service.

Count: Replaced, Relocated or New

	QTY		QTY		QTY		QTY
ELECTRICAL		Solar Photovoltaic Sys KW		Busways Length (in Feet)		Solar Photovoltaic Sys -PLCK enter KW here	
Auto/Truck Lifts		Spa Only		Disconnect		Svc of 240V 400 to 800 amp	
# of Idle Meters inspections		Temp Power Pole		Elevator Equip per hoistway/shaft all voltages		Svc of 480V and 400-800 amp	
Misc Electrical Hours		Temp Power Volts		Escalator Equip per unit all voltages		Svc of 480V or < & 1000apm or more	
Motor size (HP120V)		Temp Svc up to 200 amp & up to 240V		# of generators installations (in KW)		Subpanel size (AMPS)@208/240V	
Motor size (HP208/240V)		Temp Svc over 200 amp up to 240V		Hydrogen Fuel Cell System KW		Subpanel size (AMPS)@480V	
Motor size (HP480V)		Temp Svc up to 200 amp @ 480V		Kilns (Electric) KW		Enter kilowatts of system	
Outlets, switches, fixtures, (per 1000 sf any occ.)		Temp Svc over 200 amp @ 480V		Fuel Disp wiring/seal/signal (each)		Walk-in Cooler/Freezer all voltages	
Total # of outlets, switches, fixtures (not sq.footage)		Temp Svc up to 30 amp all voltages		Lighting Control Sys Panel		Enter kilowatts of system	
Svc of 240V 100 to 200 amp		Temp Svc 30 to 50 amp all voltages		Motor Controller		Enter # of transformers up to25KVA	
Svc of 240V over 1000 amp		Welder Receptacle over 50 amp all voltages		Paint Spray Booth Elect/Mech		Enter # of transformers up to75KVA	
Svc of 480 V and 200 amp or less				Parking area light standard		Enter #o f transformers up to300KVA	
				Swimming Pool including Spa		Enter # of transformers>300KVA	
				Powder Coating booths Elect./Mech			

	QTY		QTY		QTY		QTY
MECHANICAL		Environmental Air Vent		Commercial Air Exchanger		Fire Damper	
Cooling & or heating units <6tons		Heater<101K BTU		Air Handling units = <10K CFM		Incinerator	
Cooling & or heating units 6 to 15tons		Heater101-500K BTU		Air Handling units >10K CFM		Fireplace (Pre-Fabricated)	
Cooling & or heating units 16 to 30tons		Heater501-1M BTU		Boiler		Refrigerator/Compressor<4HP	
Cooling & or heating units 31to 50tons		Heater>1M BTU		Commercial Chiller Unit		Refrigerator/Compressor 4-15HP	
Cooling & or heating units >50tons		Misc Mech		Commercial Cooling Tower		Refrigerator/Compressor 16-30HP	
Non-Residential Area served by air ducts (per 1000s.f)		Swamp Cooler		Commercial Hood Sys Type 1 or 2		Refrigerator/Compressor 31-50HP	
				Commercial Oven Elect BTUH		Refrigerator/Compressor >50HP	
				Commercial Oven Gas BTUH		Variable Air Volume Control Unit	
				Decorative Appliance			

	QTY		QTY		QTY		QTY
PLUMBING		Medical Gas Piping		Commercial Dishwasher		Swimming Pool Piping	
Backflow devices < 2" diameter		Misc Plumbing		Commercial Sink		Commercial Prep Sink	
Backflow devices > 2" or greater		Count of Replaced Fixtures (not new)		Commercial Dishwasher		Rainwater Sys - Residential	
Bath tub		Residential Kitchen Sink/Disposal		Grease Trap		Roof Drain System	
Bidet		Residential Washer		In-Ground Pool/Spa Piping		Private Sewage Disposal (Septic/ Gray Water)	
Building Drain/Sewer		Shower/pan		Grease Interceptor – Gravity		Solar Water Heater	
Dishwasher		Toilet		Grease Interceptor Hydro-Mech		Spa Piping (not including pool)	
Floor Sink or Drain		Urinal		Medical Vacuum Piping		Storm Drain Fixture	
Gas Piping System (outlets)		Water Heater (new, replacement, reset)		Pneumatic System – Fire Code		Storm Drain –Non Residential (per lineal foot)	
Hose Bib		Water Piping (repair-repipe-shell)		Pneumatic System – Plumbing Code			
Irrigation System		Private water service line (per lineal foot)					
Laundry Sink		Water Softener Loop					
Lavatory							