DEPARTMENT of COMMUNITY DEVELOPMENT

1700 WEST 162nd STREET / GARDENA, CALIFORNIA 90247-3732 / WWW.CITYOFGARDENA.ORG / PHONE (310) 217-9530

Permit Application			
☐ Building ☐ Mechanical ☐ Electrical ☐ Plumbing	Permit number:		
Job Address	Unit # Date Plann	ing	
☐ Existing Address ☐ New Address			
☐ Property Owner ☐ Tenants	☐ Architect ☐ Engineer ☐ Designer		
	License No.		
Name	Name		
Address	Company Name		
City/State/Zip	Address		
Phone No.	City/State/Zip		
Email Address	Phone No.		
	Email Address		
☐ Contractor ☐ Owner-Builder	Applicant/Contact Person		
CA Lic No.: Lic. Class: City Lic No.:	Name		
Company Name	Address		
Address	City/State/Zip		
City/State/Zip	Phone No.		
Phone No	Email Address		
Valuation of Work: Sq. Ft.:	Cubic yards:	Plan Page Count:	
Residential Commercial Industrial Property is Part of a H.O.A.			
Detailed Description of Work		Re-Roof are you moving and reinstalling plar Panels?	
		☐ Yes ☐ No	
CERTIFICATIONS MAY BE REQUIRED FOR SPECIALIZED INSTALLATIONS			
I hereby certify that I have read and examined this application and know that same to be true and correct. All provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any State Contractors License law and will comply with all of its provisions before commencing the performance of work covered by this permit. I am also aware of the provisions of Section 3700 of the State Labor Code which requires every employer to be insured against liability of workmen's compensation or to undertake self-insurance with the provisions of that Code, and I will comply with such provisions before commencing the performance of work covered by this permit. I understand that the initial plan check fee is based on the information provided. Final valuation and other charges will be determined by the Building Official.			
Signature:	Print Name:		

Mechanical	Electrical	Plumbing	
ITEM	ITEM	ITEM	
Forced Air or Wall Unit Furnace	Service	General Appliances	
Up to 100,000 BTU (\$70)	Up to 200 A (\$43)	Clothing washer (\$44)	
Over 100,000 BTU (\$100)	201 - 400 A (\$89)	Bathtub (\$44)	
Heaters (suspended, wall) (\$70)	401 – 1200 A (\$104)	Backflow devices/Vacuum breakers (\$44)	
Boilers/Condenser System	Over 1200 A (\$116)	Commercial sinks (\$44)	
Up to 3 HP-Up to 100,000 BTU (\$160)	Ea addt'l meter over one (\$12)	Dishwasher (\$44)	
3 HP to 15 HP – 100,001-500K BTU	Panel boards (new/addt'l) (\$43)	Disposal (\$44)	
(\$87)	Temporary power pole (\$89)	Drinking fountain (\$44) Floor drain (Indust. waste approval	
15 HP to 30 HP – 500,001 – 1M BTU	Branch Circuits		
(\$64) 30 HP to 50 HP – 1,000,001 – 1750K BTU (\$64)	Residential branch circuits (\$24) Comm/Industrial branch circuits (1st \$47/ea addtl \$24)	required) (\$44) Floor sink (Indust. waste approval required) (\$44)	
Over 50 HP – Over 1,750,000 BTU	Outlets/Switches	Gas appliances (\$44)	
(\$43)	Electrical disconnect switch (1st five	Gas clothing dryer (\$44)	
Air Handling Units –	\$7.00/ ea addtl \$2.00)	Kitchen sink/Bar sink (\$44)	
Commercial	Light fixtures (1st five \$7.00/ ea addtl \$2.00)	Laundry tub or tray (\$44)	
Under 10,000 CFM (\$100)	Receptacles/outlets (1st five \$7.00/ ea	Lavatory (\$44)	
Over 10,000 CFM (\$100)	addtl \$2.00)	Roof drain (\$44)	
Commercial exhaust hood (\$121)	Switches/Controls (1st five \$7.00/ ea addtl	Shower (\$44)	
Evaporative cooler (\$70)	\$2.00)	Toilet (\$44)	
Mini-Split (\$100)	Time Clock/Timers (\$13)	Urinal (\$44)	
Misc.	Motors: (power	Water heater (\$44)	
Repair/alter/add to heating,	apparatus/generators/transformers)	Water softener (\$44)	
refrigeration, air cooling, etc. (\$59)	Up to 5 HP (\$24)	Yard water sprinkler per valve / Hose	
Registers/Grills (\$40)	5.1 HP – 20 HP (\$24)	bibb (\$44)	
Appliance hood/ vent (residential) (\$55)	20.1 HP – 50 HP (\$47)	Gas outlet (\$50)	
Vent fan – bathroom (\$44)	50.1 HP – 100 HP (\$66)	Gas system – new/alter (\$70)	
Linear feet of duct work (\$40)	Over 101 HP (\$124)	House sewer – new/alter (\$100)	
Interior Fan (for Mini-Split) (\$44)	Electrical Signs:	Sewer lateral to point of contact (House	
	Sign (\$43)	to main) (\$100)	
	Alter signs or wiring (\$43)	Interceptor/trap (\$62)	
	Each Additional Transformer or Ballast	Water system – new/alter (\$39)	
	Over One (\$13)	Water system/repipe (\$39)	
	Misc.	Grey water system (\$44)	
	Inverters (1st five \$7.00/ ea addtl \$2.00)	Sewer cap (\$208)	
	Light Pole Standard (1st \$59/ea addtl \$14)	Sewer cap (\$200)	
	, , ,		
Floatical Day	Junction Box (1st five \$7.00/ ea addtl \$2.00)		
	mit - Solar Panels		
Residential:	Commercial:		
PV System - 15kW or less (\$188) PV System - More than 15kW	PV System - 50kW or less (\$331) PV System - 51kW - 250kW (\$331 + \$7		
(\$188+\$15 per kW above 15kW)	per kW above 50kW)		
	PV System - Above 250kW (\$1,731 + \$5kW above 250 kW)		
Permit number:	Permit number:	Permit number:	