

CITY OF SANTA ANA

SOLAR PERMIT APPLICATION WORKSHEET

PLEASE PRINT REV: 8/29/19

PROJECT ADDRESS:		SUITE:	SAPIN#	SAPIN#								
USE OF BUILDING: RES	SIDENTIAL COMMERCI	AL INDUST	TRIAL OTHER									
				MASTER ID#								
NATURE OF WORK:	SOLAR P.V. S	SOLAR WATER HEAT	ING/COLLECTOR SYS	TEM OTHER								
JOB DESCRIPTION:												
NUMBER OF PANE	LS:	SYSTEM k	SYSTEM kWA:									
BUILDING OWNER'S NAME:				PHONE NO:								
ADDRESS:				STATE:	ZIP:							
TENANT'S NAME (Comm/Ind):	:			PHONE NO:								
CONTRACTOR'S NAME:			ONTR. #:	LICENSE CLASS:	PHONE NO:							
ADDRESS:				STATE:	ZIP:							
WORKERS COMP. POLICY#:	EXP. DATE:	INSURAN	NCE COMPANY:	SANTA ANA BUS. LIC. #:								
ARCHITECT/ENGINEER:			ICENSE #:	PHONE NO:								
ADDRESS:				STATE:	ZIP:							
CONTACT NAME:			PHONE NO:									
E-MAIL ADDRESS:												
OCC. GROUP:			P/C FEE PD \$ ———									
TYPE OF CONSTR: VALUATION: \$				SUBMITTAL DATE:								
	FLOOD ZO	NE:		PROCESSED								
PLANNING OK TO CHECK & DATE: BLDG. DEPT. APPROVAL & DATE:												
PLNG CONDITIONS:												



CITY OF SANTA ANA DEVELOPMENT FEES WORKSHEET -- ELECTRICAL PERMIT

Project Address:				Contractor:					
Tenant Name:				Address:					
Building Owner:				City: St.: Zip:					
Address:				Contractor License No.:					
City: St.:	Zip:			Contractor Email:					
Phone:				Phone:					
Contact Person:				Contact E-Mail Strongly Recommended PLEASE PRINT:					
Contact Phone:	1								
NEW BUILDING	0	CCUPANCY							
ELECTRICAL ITEM	Count	\$ EACH		ELECTRICAL ITEM		Count	\$ EACH		
125 Volt Receptacle Outlets		1.57		LOW VOLTAGE SYSTEMS – EACH: phone, data outlet,					
Light Switches, Occupancy Sensors		1.70		speaker, thermostat, door holder, doo detector, alarm device, card reader, e					
Light Fixtures		1.13		COMMERCIAL:					
Air Conditioners, Heat Pumps		104.40		FIRST 10 devices or outlets			36.50		
Factory-Wired Units (Solid Hook-Ups)		26.71		Additional devices, each			3.45		
Dedicated Circuits (15 or 20 AMP Receptar	cles)	26.71		Each control panel, power supp	oly		17 20		
Time Clock, Photo-Cell, Time Switch		13.03		annunciator, switch or aux equip		17.39			
Track-Light, Cable Tray, Special				RESIDENTIAL:					
Raceway, Plugmold, Under-Floor		26.71	26.71	Single Dwelling unit			39.56		
Duct, Plug-In Busway, Surface Duc	t,			Each add'l dwelling unit (2 to 20)			34.80		
EtC. (Each 100 Feet or any fraction thereof)	Each add'l unit (over 20) 21.24								
SERVICE METERS & PANELS: Service Meter, Reset Meter,				MISCELLANEOUS Light Standard (Pole) with 1 26.72					
Subpanel, Switchboard, Motor Control Center, Transfer Switch, Busduct, or other Distribution Equipment changes or modifications.				Fixture			20.72		
(circle items as needed)				Additional Fixtures – same pole 0.00					
				Power Pole (Temporary)		111.04			
Use this column if a Service All others here				Additional distribution poles 26.72					
Under 400 amperes		57.40		Swimming Pool, Spa, Fountain			130.46		
400 amperes to 1199 amperes		156.51		Above ground spa			56.37		
1200 amperes and over		260.79		Demolition			52.21		
POWER APPARATUS: Motor, Tra	SIGNS & neon/LED decorative			80.95					
Equipment, Oven, Rectifier, General Heater, Photovoltaic Papel, or other	lighting (\$200 refundable sign bond) NEW or TOTAL REWIRE for SINGLE FAMILY DWELLINGS								
Heater, Photovoltaic Panel, or other Power Equipment changes or modifications. (circle items as needed) Per HP, kW, or kVA				SFD Per square foot	SINGL	_E FAIVII	LY DWELL	_INGS	
0 to 1		3.84		Garage Per square foot			.16		
Over 1 to 10		25.09		SUBTO	ΤΑΙ	\$.10		
Over 10 to 50		49.78		P/C 65% of SUBTOTAL	.,	\$			
Over 50 to 100		113.06		MIN. FEE – (Nonresidential)		\$ 79.06			
Over 100 to 500				ISSUANCE & General Plan Surcharge		\$ 59.30 + 23.79 = \$83.09			
Over 500		202.92		TOTAL		\$			
OFFICE USE ONLY									
BLDG PMT RECEIPT			BY	DATI	Ξ				
OCCUPANCY T	YPE			P/CPAID					