

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING & SAFETY DIVISION 150 N. Third St.

Burbank, Calif. 91502

Page 1 of 3

SOLAR PHOTOVOLTAIC SYSTEMS

SOLAR FITOTOVOLIAIC STOTEWIS						
Apartment	Applied	Issued	Final			
BS2304445	05/16/2023	09/27/2023				
231 N MYERS ST						
Solar Panels - 8.4 kW/DC, 6kW/AC, 21 Modules, 21 Optimizers, 1	Inverter. New subpa	anel.				
Single-Family Residential	Applied	Issued	Final			
BS2308817	08/31/2023	09/07/2023	09/22/2023			
3306 WYOMING AVE						
Solar Panels - Installation of rooftop solar. 18 Panels, 7.29 Kw.						
BS2303978	05/02/2023	09/07/2023	09/27/2023			
1136 N SUNSET CANYON DR						
Solar Panels - SYSTEM SIZE: 24 x 400 = 9.60kw Solar Panels - C	CEC AC: 9.01 KW M	ODULES: 24.				
BS2203515	04/07/2022	09/08/2023	09/19/2023			
527 N BEACHWOOD DR	0 1/01/2022	00/00/2020	00/10/2020			
INSTALL 5.225 KW ROOFTOP PV SYSTEM - 11 PANELS*						
BS2306364	06/22/2023	09/13/2023	09/14/2023			
1486 CLYBOURN AVE						
Solar Panels - Install 2.4 kW solar system on ADU.						
BS2308440	08/18/2023	09/14/2023	10/04/2023			
311 N BRIGHTON ST						
Sola Panels - Roof mount, Solar Install, 3.60KW, 9 Modules with r	nicroinverters.					
BS2306981	07/10/2023	09/18/2023	10/05/2023			
221 N SPARKS ST						
Solar Panels - Roof -mount solar PV system installation 8.470 kW	(DC), 7.829 kW (AC	5), 22 modules, 22 n	nicroinverters.			
BS2308316	08/15/2023	09/18/2023				
820 N LAMER ST						
Solar Panels - 19 roof mounted panels with 7.41 kW. NOTE: SEE SPOT.	ADDITIONAL REQU	JIREMENTS PER B	WP METER			
BS2307335	07/19/2023	09/18/2023				

1944 CLYBOURN AVE

ROOF MOUNTED PV SYSTEM, 11 PANELD, 4.40 KW



COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION 275 East Olive Ave. Burbank, Calif. 91510

SOLAR PHOTOVOLTAIC SYSTEMS

Page 2 of 3

2118 W VERDUGO AVE

Residential roof mount pv system, 6 modules, 2.340KW

ACT NBR			
Single-Family Residential	Applied	Issued	Final
BS2307737	07/28/2023	09/18/2023	
1231 N NIAGARA ST			
RESIDENTIAL, ROOF MOUNTED PV SYSTEM, 10 MODULES, 3.	9 KW		
BS2306704	07/03/2023	09/19/2023	
1222 N LINCOLN ST			
NEW SOLAR PHOTOVOLTAIC SYSTEM 5 PANELS, 2 KW			
BS2307435	07/20/2023	09/19/2023	09/21/2023
1515 N FAIRVIEW ST	0.72072020	00.10.2020	00:2::2020
PV SOLAR SYSTEM, 6 PANELS, 2.4 KW			
BS2306703	07/03/2023	09/19/2023	
2745 N KEYSTONE ST			
INSTALL NEW SOLAR PHOTOVOLTAIC SYSTEM, 6 PANELS, 2.4	kW		
BS2309462	09/20/2023	09/20/2023	
3017 SCOTT RD			
Solar Panel - Residential roof mount pv system, 7.410KW, 19 modu	ules, new 125A sub	panel.	
BS2309518	09/21/2023	09/21/2023	
1420 VALLEYHEART DR NEW PV SYSTEM ROOF MOUNTED 44 PANELS, 17.6 KW. 200- <i>A</i>	AMD BREAKER TO	RE DE DATED TO	150_AMP TO
BACK FEED 70-AMPS. SUBJECT TO FIELD VERIFICATION.	AWF BREAKER TO	BE DE-NATED TO	130-AMIF TO
BS2309239	09/13/2023	09/26/2023	
1316 N GRIFFITH PARK DR		00.20.2020	
Solar Panels - Roof mount, Solar Install, 3.33KW, 9 Modules with n	nicroinverters on the	e ADU.	
BS2309164	09/12/2023	09/26/2023	
1007 E VERDUGO AVE			
Solar Panels - Roof mount, Solar Install, 6.80KW, 16 Modules with	microinverters.		
BS2302814	03/30/2023	09/27/2023	10/02/2023
1641 N BUENA VISTA ST			
Solar Panels - Installation of Solar PV System (11 panels, 11 invert	ers) - 4.4 kW.		
	00/00/0000		
BS2308709	08/29/2023	09/29/2023	



COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION 275 East Olive Ave. Burbank, Calif. 91510

SOLAR PHOTOVOLTAIC SYSTEMS

Page 3 of 3

ACT NBR

Warehouse	Applied	Issued	Final
BS2302069	03/07/2023	09/06/2023	
2240 N HOLLYWOOD WAY			
Installing a 91.260 kW DC PV system consisting of 234 mod	ules and one inverter		