

## COMMUNITY DEVELOPMENT DEPARTMENT BUILDING & SAFETY DIVISION 150 N. Third St. Burbank, Calif. 91502

Page 1 of 3

SOLAR PHOTOVOLTAIC SYSTEMS

Single-Family Residential	Applied	Issued	Final
BS2301437 3248 N FREDERIC ST Solar Panels - 5.6 kW Roof mounted, 14 panels	02/14/2023	08/02/2023	08/29/2023
BS2305155 513 GRINNELL DR INSTALL 13.6 KW ROOF MOUNT PV SYSTEM.	06/06/2023	08/02/2023	
BS2303815 1335 N ORCHARD DR INSTALL 6KW ROOF MOUNT PV SYSTEM - 15 PANELS	04/26/2023	08/03/2023	
BS2303816 1337 N ORCHARD DR INSTALL 3.2 KW ROOFMOUNT PV SYSTEM- 8 MODULES	04/26/2023	08/03/2023	
BS2306603 2117 N BRIGHTON ST PV Installation- 4.8kW, 13 Hyundai panels, 13 Enphase Inverters	06/29/2023	08/04/2023	
BS2306977 1054 CLYBOURN AVE Solar Panels - 3.080 kW (DC), 2.847 kW (AC, 8 modules, 8 microir	07/10/2023 nverters, MPU to 20	<b>08/08/2023</b> 0 A, no Batteries.	08/30/2023
<b>BS2306938</b> <b>440 W ELM AVE</b> Solar Panels - PV roof mount 22 panels 8.8kW DC.	07/10/2023	08/08/2023	
BS2305461 1420 VALLEYHEART DR NEW PV SYSTEM ROOF MOUNTED 44 PANELS, 17.6 KW	06/14/2023	08/08/2023	
BS2304990 1024 N VALLEY ST Solar Panels - Residential solar system installation with 11 panels a	05/31/2023 at 4.51 kW.	08/10/2023	
BS2307372 642 N PARISH PL INSTALL PV SOLAR SYSTEM, 20 PANELS, 7.3 KW	07/19/2023	08/11/2023	

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

# SOLAR PHOTOVOLTAIC SYSTEMS

Page 2 of 3

ACT NBR					
Single-Family Residential	Applied	Issued	Final		
BS2305203 3345 WEDGEWOOD LN	07/07/2023	08/11/2023			
INSTALL 18.690 KW PV ARRAY, ROOF MOUNTED 42 PANEL S KW PV STORAGE CAPACITY	SYSTEM AND A FRAI	NKLINWHaPOWER	X WITH 13.6		
BS2307422	07/20/2023	08/11/2023			
<b>839 N MAPLE ST</b> Installation of 4kw Dc residential solar system utilizing 10 q cell Q	PEAK DUO BLK ML	-G10+ 400 and 10	enphase IQ8+		
BS2307096	07/12/2023	08/15/2023			
1307 N MYERS ST ROOF MOUNTED SOLAR PV SYSTEM 23 MODULES, 9.085 KV	N				
BS2304460	05/16/2023	08/15/2023			
<b>3435 WEDGEWOOD LN</b> Solar Panels - Installation of a a 17.2kW roof mounted solar PV s De-rate.	ystem with 43 modul	es, 43 inverters, a N	IPU, and a		
BS2305134	06/05/2023	08/17/2023			
2829 N BUENA VISTA ST Solar Panels - SFR ROOF MOUNTED PV SYSTEM, COMP, 17 I	PANELS, 6.800 KW.				
BS2304890	05/26/2023	08/18/2023	08/21/2023		
<b>247 N CALIFORNIA ST</b> Installation of an 8 KW Photovoltaic System, 20 panels					
BS2307431	07/20/2023	08/23/2023	08/31/2023		
<b>226 N PARISH PL</b> Residential Solar System Installation Project (19 Panels X 6.840	KW)				
BS2302350	03/15/2023	08/24/2023			
<b>2012 N SIXTH ST</b> 7.2 kW rooftop solar installation. 18 solar modules with micro-inve battery. 40A EV Charger outlet.	erters. 225A MPU. 10	0A backup load par	nel. 1 Enphase		
BS2307766	07/31/2023	08/25/2023			
711 N SCREENLAND DR RESIDENTIAL ROOF MOUNT SOLAR PV SYTEM, 19 PANELS,	7.6 KW				
BS2307423	07/20/2023	08/28/2023			
<b>2301 SCOTT RD</b> Install 9.600 DC KW Solar PV module system - Roof mount with 2 de-rate main breaker to 175A. Subject to field verification.	24 Modules. Upgrade	e main service pane	I to 200-AMP and		

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

## SOLAR PHOTOVOLTAIC SYSTEMS

Page 3 of 3

ACT\_NBR

Single-Family Residential	Applied	Issued	Final
BS2306813	07/06/2023	08/29/2023	09/01/2023
<b>1063 E ORANGE GROVE AVE</b> ROFF MOUNTED SOLAR INSTALLATION, 16 PANELS, 6.4	KW SYSTEM.		
BS2308121	08/09/2023	08/29/2023	08/31/2023
<b>600 ROSELLI ST</b> Solar Panels - INSTALLATION OF ROOF MOUNT SOLAR P SERVICE PANEL.	V SYSTEM 8.0 DC KW a	nd NEW UPGRAD	E 200A MAIN
BS2307419	07/20/2023	08/30/2023	
<b>1413 N FREDERIC ST</b> Solar Panels - Residential roof mounted PV system, 3.16 kW	, 8 modules.		
BS2212307	11/01/2022	08/31/2023	
<b>810 N FAIRVIEW ST</b> INSTALL 12 KW ROOF MOUNT PV SYSTEM- 30 PANELS. TO FIELD VERIFICATION.	DE-RATE THE MAIN BRE	EAKER TO 175-AM	PS. SUBJECT
BS2307975	08/04/2023	08/31/2023	
<b>645 S REESE PL</b> Solar Panels - Residential Solar system installation 13 panels	s (5 2 kW)		