



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

**SOLAR PHOTOVOLTAIC SYSTEMS**

<b>Apartment</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2412602</b> <b>1802 W ALAMEDA AVE</b> Unit 200: Roof mounted PV installation with 2.8kW DC / 2.548kW CEC AC System Size	12/24/2024	<b>01/16/2025</b>	
<b>BS2412605</b> <b>1802 W ALAMEDA AVE</b> UNIT 100: Roof mounted PV installation with 2.8kW DC / 2.548kW CEC AC System Size	12/24/2024	<b>01/16/2025</b>	
<b>Single-Family Residential</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2500013</b> <b>401 S BEACHWOOD DR</b> Install 8 PV modules (3.16KW) with SolarEdge Technologies Ltd. inverter. SYMBIUM-project_7ae0d622-3f84-4f06-81c6-a0c5fa275ca5	01/02/2025	<b>01/02/2025</b>	
<b>BS2500082</b> <b>319 N NIAGARA ST</b> Install 18 PV modules (7.11KW) with SolarEdge Technologies Ltd. inverter. SYMBIUM-project_2fd9d28f-fc93-483a-82d2-05cf76a8abf4	01/06/2025	<b>01/06/2025</b>	<b>02/03/2025</b>
<b>BS2500125</b> <b>1071 E PROVIDENCIA AVE</b> Install 17 PV modules (7.82KW) with 17 micro-inverters. SYMBIUM-project_ec79f365-07fd-4871-84ee-972955cf9b31	01/07/2025	<b>01/07/2025</b>	<b>01/14/2025</b>
<b>BS2500144</b> <b>723 E VERDUGO AVE</b> Install 6 PV modules (2.58KW) with 6 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_1c8abab3-26c2-45a7-93a9-d122fbddf91	01/08/2025	<b>01/08/2025</b>	<b>01/22/2025</b>
<b>BS2500143</b> <b>723 E VERDUGO AVE</b> Install 5 PV modules (2.15KW) with 5 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_cc481e42-9a3f-474c-9c17-0676e32a5cf2	01/08/2025	<b>01/08/2025</b>	<b>01/22/2025</b>
<b>BS2500184</b> <b>2240 N VALLEY ST</b> Install 14 PV modules (5.74KW) with SolarEdge Technologies Ltd. inverter. SYMBIUM-project_27210687-1605-49b2-899e-a5dfeef7602b	01/09/2025	<b>01/09/2025</b>	<b>01/27/2025</b>
<b>BS2500187</b> <b>211 N FREDERIC ST</b> Install 12 PV modules (5.16KW) with SolarEdge Technologies Ltd. inverter. SYMBIUM-project_5712f1bb-3cb8-4b67-9506-b20bfcc5d371	01/09/2025	<b>01/09/2025</b>	



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

**SOLAR PHOTOVOLTAIC SYSTEMS**

<b>Single-Family Residential</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2500295</b> <b>2907 REMY PL</b> Install 38 PV modules (15.39KW) with Tesla Inc. inverters. SYMBIUM-project_8cd2ce98-08a7-40b0-bc5b-b7bd4e1784d6	01/13/2025	<b>01/13/2025</b>	
<b>BS2405123</b> <b>2324 N ORCHARD DR</b> Solar Panels - Roof Mounted panels (8.1 kW-DC)	06/04/2024	<b>01/14/2025</b>	
<b>BS2500315</b> <b>1125 W ORANGE GROVE AVE</b> Install 19 PV modules (8.07KW) with 19 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_4a8a4ed6-7ba6-4f39-a7a0-499f614ccb07	01/14/2025	<b>01/14/2025</b>	
<b>BS2500325</b> <b>1050 N LAMER ST</b> Install 6 PV modules (2.4KW) with 6 micro-inverters. SYMBIUM-project_80b0fe9f-a2fb-4821-9d74-a53da6051d31	01/14/2025	<b>01/14/2025</b>	<b>01/22/2025</b>
<b>BS2412733</b> <b>820 DOAN DR</b> Add 5 PV modules (2.03KW) with 5 micro-inverters. SYMBIUM-project_610e1249-fe42-4a2d-81ba-c499926ea351	12/31/2024	<b>01/14/2025</b>	<b>01/22/2025</b>
<b>BS2500339</b> <b>513 N GRIFFITH PARK DR</b> Install 12 PV modules (5.52KW) with 1 source-circuit combiner. SYMBIUM-project_253bac5d-8fde-423a-862e-0660884be0b4	01/14/2025	<b>01/14/2025</b>	
<b>BS2500347</b> <b>542 N LINCOLN ST</b> Install 5 PV modules (1.83KW) with 5 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_558e0155-7565-4084-b460-40f139706e57	01/14/2025	<b>01/14/2025</b>	
<b>BS2500507</b> <b>2343 N REESE PL</b> Install 9 PV modules (3.65KW) with 9 micro-inverters. SYMBIUM-project_9f38ce21-1afa-4467-8352-b3e6bf189a85	01/17/2025	<b>01/17/2025</b>	<b>01/27/2025</b>
<b>BS2500535</b> <b>2028 N KENWOOD ST</b> Install 12 PV modules (4.86KW) with 12 micro-inverters. SYMBIUM-project_2febb8b0-b6a4-445f-933b-933636725525	01/20/2025	<b>01/20/2025</b>	<b>01/27/2025</b>
<b>BS2500621</b> <b>1321 N SCREENLAND DR</b> Install 5 PV modules (2.23KW) with 5 micro-inverters. SYMBIUM-project_1173164e-6c8d-4118-8457-0bc4451c8e74	01/22/2025	<b>01/22/2025</b>	<b>01/24/2025</b>



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

**SOLAR PHOTOVOLTAIC SYSTEMS**

<b>Single-Family Residential</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2500620</b> <b>1321 N SCREENLAND DR</b> Install 5 PV modules (2.23KW) with 1 micro-inverters. SYMBIUM-project_193174dc-eb61-4925-a7f7-748209a9a3bf	01/22/2025	<b>01/22/2025</b>	<b>01/24/2025</b>
<b>BS2411508</b> <b>3623 W VICTORY BLVD</b> Install 8 PV modules (3.24KW) with 8 micro-inverters. SYMBIUM-project_9147c8ed-ead6-4f04-bf3a-21e56bf2c78c	11/15/2024	<b>01/24/2025</b>	<b>01/31/2025</b>
<b>BS2411510</b> <b>3623 W VICTORY BLVD</b> Install 8 PV modules (3.24KW) with 8 micro-inverters. SYMBIUM-project_5c7db230-4359-4329-b011-9b4de1065516	11/15/2024	<b>01/24/2025</b>	<b>01/31/2025</b>
<b>BS2500951</b> <b>805 E OLIVE AVE</b> Install 35 PV modules (16.1KW) with 35 micro-inverters. SYMBIUM-project_7a62813c-85fa-40f1-8419-6a11a7c26df6	01/30/2025	<b>01/30/2025</b>	
<b>BS2500957</b> <b>931 N FREDERIC ST</b> Add 13 PV modules (5.27KW) with 13 micro-inverters. SYMBIUM-project_10e3deab-2501-433a-a544-a610a8d75fc9	01/30/2025	<b>01/30/2025</b>	
<b>BS2500980</b> <b>822 E TUJUNGA AVE</b> Install 6 PV modules (2.04KW) with 6 micro-inverters. SYMBIUM-project_f51db6c5-0e17-45a4-9f3d-e4fb0477baf3	01/30/2025	<b>01/30/2025</b>	