



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

SOLAR PHOTOVOLTAIC SYSTEMS

Condominium	Applied	Issued	Final
BS2408253 565 E CYPRESS AVE SOLAR PANELS: 8 MODULES, 3.24 KW	08/14/2024	08/26/2024	08/29/2024
BS2408252 571 E CYPRESS AVE SOLAR PANELS: 8 MODULES, 3.24 KW	08/14/2024	08/26/2024	08/29/2024
BS2408249 569 E CYPRESS AVE SOLAR PANELS: 6 MODULES, 2.43 KW	08/14/2024	08/26/2024	08/29/2024
Single-Family Residential	Applied	Issued	Final
BS2407857 202 N BRIGHTON ST Install 6 PV modules (2.4KW) with 6 micro-inverters. SYMBIUM-project_474f882b-5de1-4e5b-b679-056ad61c5eb8	08/02/2024	08/02/2024	08/20/2024
BS2407861 202 N BRIGHTON ST Install 7 PV modules (2.8KW) with 7 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_08fc9433-0910-4478-be26-8a7bfe78da10	08/02/2024	08/02/2024	08/21/2024
BS2407955 813 UNIVERSITY AVE Install 26 PV modules (10.27KW) with 26 micro-inverters. SYMBIUM-project_6252f76c-9632-4304-8f97-9e227197f7ab	08/06/2024	08/06/2024	08/30/2024
BS2408006 2428 N MYERS ST Install 5 PV modules (2KW) with 5 micro-inverters. SYMBIUM-project_0563f56a-1de9-4a64-805b-36b3408d0531	08/07/2024	08/07/2024	
BS2404586 434 N ONTARIO ST INSTALL 4.05KW ROOF MOUNTED PV SYSTEM- 10 MODULES, 1 INVERTER	05/20/2024	08/08/2024	
BS2404103 517 CAMBRIDGE DR INSTALL 4.05KW ROOF-MOUNTED PV SYSTEM- 10 MODULES, 1 INVERTER	05/07/2024	08/08/2024	



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

SOLAR PHOTOVOLTAIC SYSTEMS

Single-Family Residential	Applied	Issued	Final
BS2405111 3253 N FREDERIC ST INSTALL ROOF-MOUNTED, PV SOLAR, 12.15KW, 30 MODULES, 1 INVERTER	06/04/2024	08/08/2024	08/27/2024
BS2404104 519 CAMBRIDGE DR INSTALL NEW 3.24 KW ROOF MOUNTED PV SYSTEM- 8 MODULES, 1 INVERTER	05/07/2024	08/08/2024	
BS2408069 520 N MYERS ST Install 40 PV modules (16.2KW) with 40 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_4a2253f1-ca63-4c22-aa82-c25d46dafeb0	08/09/2024	08/12/2024	
BS2408159 1456 N PASS AVE Install 11 PV modules (4.46KW) with 11 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_69d70a0d-ba65-432a-bf34-14a0d6140833	08/13/2024	08/13/2024	
BS2408274 1315 EVERGREEN ST Install 27 PV modules (11.07KW) with 27 micro-inverters. SYMBIUM-project_31f3bd3d-3d6e-4cda-a71f-965257a628d9	08/15/2024	08/19/2024	
BS2408442 2015 N KENWOOD ST Install 12 PV modules (4.8KW) with 12 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_753bc783-72f2-4287-89f4-3a88baff81e	08/20/2024	08/21/2024	08/30/2024
BS2309743 518 GROTON DR Tesla Solar Roof with 7.6 inverter, 68 modules, and (1) ESS Tesla Powerwall	09/28/2023	08/23/2024	
BS2408606 1751 N ROSE ST Install 14 PV modules (5.6KW) with 14 micro-inverters; install 1 ESS unit on an exterior wall. SYMBIUM-project_d2a84537-6b51-4563-b826-45e77b464fd2	08/26/2024	08/26/2024	08/30/2024
BS2408685 2033 N FREDERIC ST Install 4 PV modules (1.78KW) with 4 micro-inverters. SYMBIUM-project_e231ce53-d10b-4d20-afa5-2f169e6b1146	08/27/2024	08/27/2024	
BS2408687 2033 N FREDERIC ST Install 4 PV modules (1.78KW) with 4 micro-inverters. SYMBIUM-project_517f8424-62bb-462a-898a-1680524be4a3	08/27/2024	08/27/2024	



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

SOLAR PHOTOVOLTAIC SYSTEMS

Single-Family Residential	Applied	Issued	Final
BS2408678 719 E ELMWOOD AVE Install 10 PV modules (4.05KW) with 10 micro-inverters. SYMBIUM-project_146c56cf-ed81-4d7b-8a7c-c901d8750d57	08/27/2024	08/28/2024	
BS2408742 1818 KAREN ST Install 18 PV modules (8.28KW) with 18 micro-inverters. SYMBIUM-project_d3c0975d-82be-4d23-b011-fe84fd4b2ac9	08/29/2024	08/29/2024	
BS2401794 150 S BEACHWOOD DR RESIDENTIAL, ROOF-MOUNTED, PV SOLAR, 12.245KW, 31 MODULES, 1 INVERTER, 2 ESS BATTERIES WITH BACKUP GATEWAY, TRENCHING	03/01/2024	08/30/2024	
BS2408766 1722 N BRIGHTON ST Install 15 PV modules (5.93KW) with 15 micro-inverters. SYMBIUM-project_d7e4abe5-7b3d-4b6a-a7a5-4f4f07b6b95f	08/30/2024	08/30/2024	
BS2408768 1726 N FAIRVIEW ST Install 12 PV modules (4.74KW) with 12 micro-inverters. SYMBIUM-project_63d24540-ae6a-466c-806b-b53aea09f1d8	08/30/2024	08/30/2024	
BS2408801 934 N FAIRVIEW ST Install 8 PV modules (3.2KW) with 8 micro-inverters. SYMBIUM-project_fcb5b4a5-2e65-4f23-b3f3-ea23453c8e8f	08/30/2024	08/30/2024	
BS2408818 2735 HOWARD CT Install 35 PV modules (14.18KW) with SolarEdge Technologies Ltd. inverter, 35 optimizers, and 1 source-circuit combiner; install 2 ESS units on an exterior wall. SYMBIUM-project_49d6d452-9a18-4228-9b88-5deadce118d3	08/30/2024	08/30/2024	
BS2408819 2805 N KEYSTONE ST Install 12 PV modules (4.86KW) with SolarEdge Technologies Ltd. inverter and 12 optimizers. SYMBIUM-project_0124c1cc-90e2-488b-9689-56d43f8a15b1	08/30/2024	08/30/2024	
BS2408820 718 N LAMER ST Install 18 PV modules (7.29KW) with Delta Electronics inverter and 1 source-circuit combiner. SYMBIUM-project_aa15379a-ec2e-4677-83d0-f7d7d4688c0e	08/30/2024	08/30/2024	
BS2408821 1614 N VALLEY ST Install 39 PV modules (15.8KW) with SolarEdge Technologies Ltd. inverters, 39 optimizers, and 1 source-circuit combiner. SYMBIUM-project_83e1450c-e168-4b82-b4b3-918ff295f676	08/30/2024	08/30/2024	



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

Page 4 of 4

SOLAR PHOTOVOLTAIC SYSTEMS

Single-Family Residential	Applied	Issued	Final
BS2408822 3005 N BUENA VISTA ST Install 18 PV modules (7.29KW) with SolarEdge Technologies Ltd. inverter and 18 optimizers. SYMBIUM-project_3c75b66f-55cb-40c9-af17-046a64d1d2f4	08/30/2024	08/30/2024	
BS2408823 329 S LAMER ST Install 15 PV modules (5.93KW) with Delta Electronics inverter. SYMBIUM-project_d3209602-6ecf-40c8-a1b8-d9d5df60ac41	08/30/2024	08/30/2024	