



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

**SOLAR PHOTOVOLTAIC SYSTEMS**

<b>Retail</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2512266</b> <b>3071 N HOLLYWOOD WAY</b> Installation of 25 kw Solar PV System, 48 Modules	11/26/2025	<b>03/11/2026</b>	
<b>Single-Family Residential</b>	<b>Applied</b>	<b>Issued</b>	<b>Final</b>
<b>BS2601918</b> <b>1507 N NIAGARA ST</b> Install 5 PV modules (2.2KW) with 5 micro-inverters. SYMBIUM-project_5e749b1d-ad89-4a66-9be7-bedf8007f309	03/01/2026	<b>03/01/2026</b>	<b>03/09/2026</b>
<b>BS2601929</b> <b>329 VICTORY CT</b> Install 5 PV modules (2.2KW) with 5 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_2b7b46d0-ea08-4ce2-8d77-d95f2ef09e08	03/02/2026	<b>03/02/2026</b>	<b>03/05/2026</b>
<b>BS2601930</b> <b>329 VICTORY CT</b> Install 5 PV modules (2.2KW) with 5 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_fadeb0d3-3c29-4092-a564-f66456e1b572	03/02/2026	<b>03/02/2026</b>	<b>03/05/2026</b>
<b>BS2513085</b> <b>540 N NIAGARA ST</b> Install 12 PV modules (5.16KW) with 12 micro-inverters. SYMBIUM-project_e4209b97-623c-476e-bf4c-85b7530ac7e5	12/22/2025	<b>03/05/2026</b>	<b>03/06/2026</b>
<b>BS2512720</b> <b>1208 N NIAGARA ST</b> Install 16 PV modules (6.88KW) with 1 source-circuit combiner. SYMBIUM-project_3e72d612-4d19-45e3-9b16-066a4d5a9a6e	12/10/2025	<b>03/06/2026</b>	<b>03/10/2026</b>
<b>BS2602156</b> <b>1112 N CALIFORNIA ST</b> Install 14 PV modules (4.58KW). SYMBIUM-project_91da94d8-fef1-4da8-88d4-546ca45fc9d1	03/06/2026	<b>03/06/2026</b>	
<b>BS2602291</b> <b>2902 W VICTORY BLVD</b> Install 23 PV modules (10.12KW) with Tesla Inc. inverter and 23 micro-inverters; install 2 ESS units outdoors. SYMBIUM-project_2de852d5-d98e-4e37-87f2-ad3896cbfe06	03/10/2026	<b>03/10/2026</b>	
<b>BS2602177</b> <b>329 S VIRGINIA AVE</b> Install 18 PV modules (10.53KW) with SOLIS inverter and 1 source-circuit combiner; install 1 ESS unit in an attached garage. SYMBIUM-project_706756ce-45d4-48a3-badc-1aa9c1d0ffc2	03/08/2026	<b>03/10/2026</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>BS2602371</b> <b>918 CORNELL DR</b> Install 28 PV modules (11.48KW) with 28 micro-inverters. SYMBIUM-project_3e7aed0e-80c4-4c47-95ea-57bc0833c789	03/12/2026	<b>03/12/2026</b>	
<b>BS2510559</b> <b>833 E SANTA ANITA AVE</b> Install 6 PV modules (2.61KW) with 6 micro-inverters. SYMBIUM-project_82f22e17-5d38-4067-b362-636defbcd973	10/07/2025	<b>03/12/2026</b>	<b>03/24/2026</b>
<b>BS2510560</b> <b>833 E SANTA ANITA AVE</b> Install 6 PV modules (2.61KW) with 6 micro-inverters. SYMBIUM-project_77d20f62-9d31-48de-b531-e252bac120ba	10/07/2025	<b>03/12/2026</b>	<b>03/24/2026</b>
<b>BS2602373</b> <b>1028 N BRIGHTON ST</b> Install 1 ESS unit on an exterior wall. SYMBIUM-project_a9c5ee0b-941f-42a9-bb81-6ae19ca53799	03/12/2026	<b>03/12/2026</b>	
<b>BS2512893</b> <b>2749 N BRIGHTON ST</b> Install 22 PV modules (9.46KW) with 22 micro-inverters and 1 source-circuit combiner; install 1 ESS unit outdoors. SYMBIUM-project_04c59139-5f43-4124-83d8-4718f210e9d6	12/16/2025	<b>03/16/2026</b>	
<b>BS2602448</b> <b>2304 N NAOMI ST</b> Install 23 PV modules (9.89KW) with Qcells North America inverter. SYMBIUM-project_69e4bfe2-80b6-407a-af62-68ea5fe81bff	03/16/2026	<b>03/16/2026</b>	
<b>BS2602472</b> <b>2135 N BRIGHTON ST</b> Install 8 PV modules (3.52KW) with 8 micro-inverters. SYMBIUM-project_5260e0d2-0622-49cc-a72a-40d5435c145b	03/16/2026	<b>03/16/2026</b>	
<b>BS2602659</b> <b>114 S LAMER ST</b> Install 20 PV modules (8.6KW) with 20 micro-inverters; install 1 ESS unit outdoors. SYMBIUM-project_e33aa2de-0b0b-47f3-ae8a-1d768520f47a	03/19/2026	<b>03/19/2026</b>	
<b>BS2602672</b> <b>114 S LAMER ST</b> Install 8 PV modules (3.52KW) with 8 micro-inverters; install 1 ESS unit outdoors. SYMBIUM-project_03b01a1d-0d5e-48fb-94f5-894a2d0893c5	03/19/2026	<b>03/19/2026</b>	
<b>BS2602694</b> <b>1314 N GRIFFITH PARK DR</b> Install 13 PV modules (5.59KW) with 13 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_aa1a558c-3dd6-452c-bf10-6dd88ec257fd	03/19/2026	<b>03/19/2026</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>BS2602715</b> <b>535 ANDOVER DR</b> Install 47 PV modules (21.15KW) with Tesla Inc. inverters; install 2 ESS units on an exterior wall. SYMBIUM-project_89f6cce6-1b94-4209-97b3-297cff983638	03/20/2026	<b>03/20/2026</b>	
<b>BS2602740</b> <b>2224 N LAMER ST</b> Install 18 PV modules (7.92KW) with 18 micro-inverters. SYMBIUM-project_9293ccd3-3703-4d94-9781-713e283f323f	03/23/2026	<b>03/23/2026</b>	
<b>BS2602806</b> <b>2450 MONTEREY PL</b> Install 14 PV modules (5.74KW) with Tesla Inc. inverter; install 1 ESS unit on an exterior wall. SYMBIUM-project_6f4f0aa4-d239-4da6-8d1a-bf58c27594c8	03/24/2026	<b>03/24/2026</b>	
<b>BS2602818</b> <b>1447 N MAPLE ST</b> Install 6 PV modules (2.34KW) with 6 micro-inverters. SYMBIUM-project_096f05ea-ab87-4238-9359-c5239d11f674	03/24/2026	<b>03/25/2026</b>	
<b>BS2602820</b> <b>1447 N MAPLE ST</b> Install 6 PV modules (2.34KW) with 6 micro-inverters. SYMBIUM-project_7078eff9-a253-4b63-bdbe-553b3649bf11	03/24/2026	<b>03/25/2026</b>	
<b>BS2512570</b> <b>408 S BEACHWOOD DR</b> Install 17 PV modules (7.4KW) with 17 micro-inverters and 1 source-circuit combiner. SYMBIUM-project_86cf5dac-8b66-4ae3-a2de-e32d269962a3	12/05/2025	<b>03/27/2026</b>	<b>04/02/2026</b>
<b>BS2602990</b> <b>271 W PROVIDENCIA AVE</b> Install 20 PV modules (8.8KW). SYMBIUM-project_17a08b8f-ebf8-4014-b101-7f091222dc13	03/28/2026	<b>03/30/2026</b>	
<b>BS2603054</b> <b>211 S BRIGHTON ST</b> Install 22 PV modules (9.13KW) with 22 micro-inverters. SYMBIUM-project_2a1fdf1f-db4d-43c3-9566-9f96f465165a	03/30/2026	<b>03/30/2026</b>	