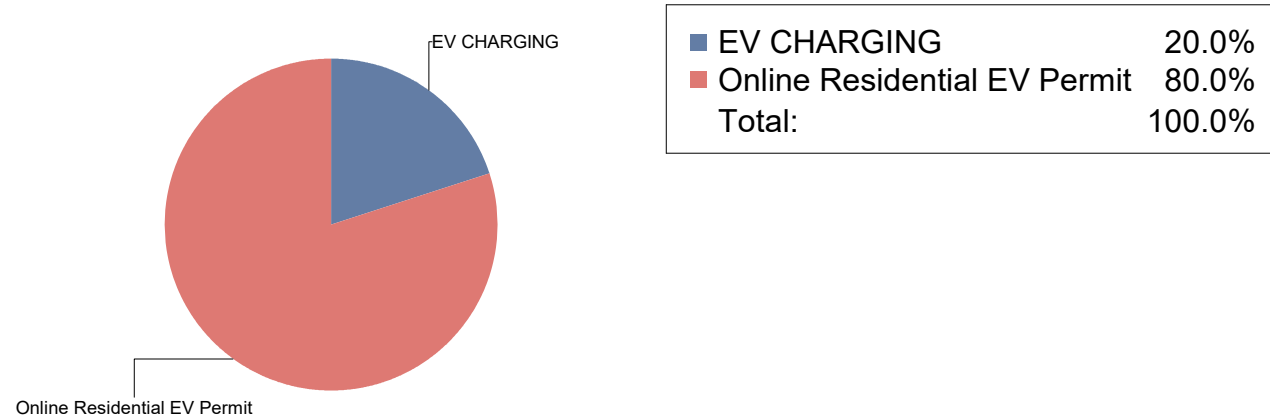


# City of Milpitas Building & Safety Department

455 East Calaveras Boulevard, Milpitas, California 95035 · [www.ci.milpitas.ca.gov](http://www.ci.milpitas.ca.gov)  
(408) 586-3240 FAX (408) 586-3285

## ISSUED EV CHARGING STATION PERMIT REPORT

1/1/23 thru 01/31/2023



### EV CHARGING

PERMIT NO.	ADDRESS	DESCRIPTION	ISSUED DATE	STATUS
B-EV23-0005	115 Casper St, MILPITAS, CA	RODRIGUEZ RESIDENCE: Install EV charger outlet, see B-EL23-0	01/03/2023	FINALED
B-EV23-0004	1486 Mt Shasta Av, MILPITAS, CA	LUCEY RESIDENCE: Install a 4.100 DC kW PV system. Install 10	01/10/2023	ISSUED
B-EV22-0042	418 S Abbott Av, MILPITAS, CA	TESLA, INC.: Install (1) Tesla EV charger (Level 2)	01/11/2023	ISSUED

SUB-TOTAL: 3

## Online Residential EV Permit

PERMIT NO.	ADDRESS	DESCRIPTION	ISSUED DATE	STATUS
B-EV23-0001	1784 SNELL PL, MILPITAS, CA	60A Ded Cir w/Tesla Wall Connector inside garage.	01/05/2023	ISSUED
B-EV23-0002	1798 Rocky Mountain Av, MILPITAS, CA	60A Ded Cir w/Tesla Wall Connector inside garage.	01/05/2023	ISSUED
B-EV23-0003	1218 Gingerwood Dr, MILPITAS, CA	INSTALLING A 50A 240V CIRCUIT FOR EV CHARGER.	01/05/2023	FINALED
B-EV23-0007	28 Images Cl, MILPITAS, CA	Install Nema 14-50 EV outlet approx 25 ft from main panel	01/15/2023	ISSUED
B-EV23-0008	915 TERNURA LP, MILPITAS, CA	Install Nema 14-50 on 50a circuit 15 ft from 200a main	01/15/2023	ISSUED
B-EV23-0009	374 Manferd St, MILPITAS, CA	Electrical Vehicle Charger	01/24/2023	ISSUED
B-EV23-0010	1499 CHERRY CL, MILPITAS, CA	14-50 outlet for future EV charger.	01/24/2023	ISSUED
B-EV23-0011	1252 N Park Victoria Dr, MILPITAS, CA	14-50 outlet for future EV charger.	01/24/2023	ISSUED
B-EV23-0012	437 MONTAGUE EX, MILPITAS, CA	Installation of a 50amp EV charger inside garage.	01/25/2023	ISSUED
B-EV23-0013	565 Tramway Dr, MILPITAS, CA	Electrical Vehicle Charger	01/25/2023	ISSUED
B-EV23-0015	697 Lexington Street IFO, MILPITAS, CA	Install (1) 240V 50A ded cir w/NEMA 1450 Receptacle.	01/27/2023	ISSUED

B-EV23-0016

672 Santa Rita Dr, MILPITAS, CA

Installation of a 50amp Wall Connector and a DCC load center

01/30/2023

ISSUED

**SUB-TOTAL : 12**

**TOTAL NUMBER OF SOLAR PERMIT: 15**