DOCKETED	
Docket Number:	22-BUSMTG-01
Project Title:	Business Meeting Agendas, Transcripts, Minutes, and Public Comments
TN #:	247455
Document Title:	Presentation - Item 09 - Reliable, Equitable, and Accessible Charging for Multi-family Housing - GFO-21-603
Description:	N/A
Filer:	Thanh Lopez
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	11/14/2022 2:55:24 PM
Docketed Date:	11/14/2022



## Item 9: Reliable, Equitable, and Accessible Charging for Multi-Family Housing – (REACH) GFO-21-603

November 16, 2022 Business Meeting

Thanh Lopez, Air Pollution Specialist Fuels and Transportation Division Light Duty Electric Vehicle Infrastructure and Analysis Branch



- Increases access to charging
- Encourages electric vehicle ownership
- Advances equity goals: 50%+ of installations in disadvantaged or low-income communities
- Innovative, replicable business models





Photo credit: CEC

Photo credit: CEC

## **Overview of EVgo Services LLC (9a)**

- Install 24 High Power Direct Current Fast Chargers
- 5 retail shopping locations in Southern California
- Serving disadvantaged and/or low-income communities
- 186,000 multifamily units within 5-mile radius



Source: EVgo

## **Overview of EVgo Services LLC (9b)**

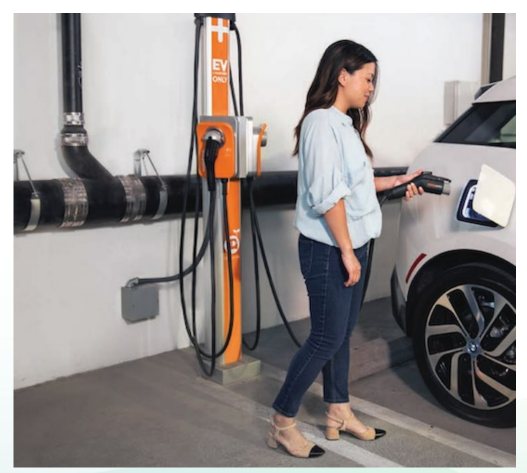
- Install 9 High Power Direct Current Fast Chargers
- 2 retail shopping locations in Northern California
- Serving low-income communities
- 36,000 multifamily units within 5-mile radius



Source: EVgo

## **Overview of ChargePoint, Inc (9c)**

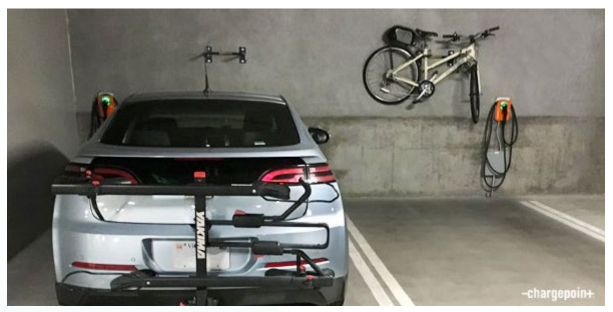
- 254 on-site Level 2 Chargers
- Multifamily properties in Southern California
- Serving at least 378 units
- 75% of installs in disadvantaged and/or low-income communities



Source: ChargePoint



- 254 on-site Level 2 Chargers
- Multifamily properties in Northern California
- Serving at least 378 units
- 75% of installs in disadvantaged and/or low-income communities



Source: ChargePoint



- Approve 4 grant agreements
- Adopt staff's determination that the 4 actions are exempt from CEQA

