DOCKETED		
Docket Number:	23-ERDD-01	
Project Title:	Electric Program Investment Charge (EPIC)	
TN #:	262074	
Document Title:	Fleet Charging with Solar Microgrids - Agenda	
Description:	N/A	
Filer:	Archal Naidu	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	3/3/2025 2:32:40 PM	
Docketed Date:	3/3/2025	



Webinar Agenda

Fleet Charging with Solar Microgrids – EPIC Project Showcase

Tuesday, February 25, 2025

1:00 p.m. – 3:50 p.m.

Remote via Zoom

https://energy.zoom.us/j/83799454658?pwd=yiquF1LmjAIP8dxagMucNQWVaVmYby.1 or login at https://zoom.us/ webinar ID: **837 9945 4658** and passcode: **mdhd** (Listed times are a general guideline)

Time	Item	Presenter
1:00 - 1:05pm	Welcome and Logistics	Liet Le Renewable Integration Electrical Engineer, CEC
1:05 – 1:20pm	Introduction and Overview	Liet Le Renewable Integration Electrical Engineer, CEC
1:20 -	Project Presentations	
2:30pm	• EPC-20-038, Artificial Intelligence Based Heavy-Duty Fleet Charging to enable Distributed Energy Resource Integration	Rajit Gadh Co-founder, MOEV Inc.
	• EPC-20-040, Innovative School Bus Charging for	Vagelis Vossos
	Resilient Communities	Policy Researcher, LBNL
	• EPC-20-042, TAking Charge: TravelCenters of America Ultra-Fast En-Route Charging	Tony Zamora Project Manager, TA Operating LLC
	• EPC-20-046, Distributed Resources for Diversified Renewable Energy Project	Stephane Fosso Director of Fleet Technology, Sysco Riverside, Inc.
	• EPC-21-006, 21st Century Truck Stop: 1st MD/HD eTruckStop in California	Emil Youssefzadeh CTO & Co-founder, WattEV
2:30 – 2:50pm	Fleet Charging with Solar Microgrids: Early Findings	Sean Dory Renewable Integration Specialist, CEC
2:50 – 3:45pm	Panelist and Question/Answer Discussion	All Presenters, Moderated by Eric Ritter
3:45 – 3:50pm	Closing Remarks	Liet Le Renewable Integration Electrical Engineer, CEC