DOCKETED	
Docket Number:	20-IEPR-02
Project Title:	Transportation
TN #:	233615
Document Title:	Session 3 Meeting Schedule on Scaling VGI Charging Funding Programs
Description:	Session 3: Wednesday June 24, 2020–1:30 PM Remote access via Zoom.™ For details, go to https://zoom.com or to participate by telephone call 1-888-475-4499 Webinar ID: 979 0563 2648 Password: IEPR2020
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	6/23/2020 4:18:26 PM
Docketed Date:	6/23/2020



Meeting Schedule: IEPR Joint Agency Workshop on Vehicle Grid Integration and Charging Infrastructure Funding June 22 and 24, 2020

Session 3: Wednesday June 24, 2020-1:30 PM

Remote access via **Zoom**.™

For details, go to https://zoom.com or to participate by telephone call 1-888-475-4499

Webinar ID: 979 0563 2648 **Password**: IEPR2020

(Listed times are general guidelines only)

Introduction (1:30-1:35)

Heather Raitt, Assistant Executive Director, Policy Development, CEC

Opening Remarks (1:35-1:40)

Patty Monahan, 2020 IEPR Update Lead Commissioner, CEC David Hochschild, CEC Chair
J. Andrew McAllister, CEC Commissioner
Karen Douglas, CEC Commissioner
Clifford Rechtschaffen, CPUC Commissioner

- 1. **Presentation**: Transitioning Charging Funding to the Business Case (1:40-1:50) Noel Crisostomo, CEC,
- 2. **Panel:** Investment Prospects for Scaling VGI (1:50-3:00)

Moderator: Carrie Sisto, CPUC

- A. Simon Lonsdal Amply
- B. Ed Burgess, VGI Council
- C. Michael Cano, LA Metro
- D. Taylor Marvin, SDGE
- E. Phillip Kobernick, PCE

Break (3:00-3:15)

3. **Panel:** EV Charging Scale-Up: Potential New Business Models for Private Investment (3:15-4:30)

Moderator: Tim Olson, CEC

- A. Anand Rangaragan, Cambridge Capital
- B. Stacey Reineccius, PowerTree
- C. Abdellah Cherkaoui, Volta
- D. Marc Monbouquette, EnelX
- E. Rajiv Shah, FreeWire
- 4. **Presentation**: CEC Clean Transportation Financing and Investment Proceeding Tim Olson, CEC (4:30-4:40)

Public Comments

Closing Remarks

Adjourn