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Docket Number:	20-IEPR-02
Project Title:	Transportation
TN #:	233847
Document Title:	Planning for Resiliency in Zero-Emission Bus Deployments
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Organization:	Energy Commission
Submitter Role:	Commission Staff
Submission Date:	7/14/2020 9:26:11 AM
Docketed Date:	7/14/2020

California Transit
Association



Planning for Resiliency in Zero-Emission Bus Deployments

July 15, 2020

California Transit Association

- Represents **250+** transit-affiliated organizations
- Advocates for policies and funding solutions that support and advance public transit
- Active at state- and federal-level



Involvement in Electrification

- Led negotiations on Innovative Clean Transit regulation
- Represent transit industry in:
 - CEC Advisory Committee for Clean Transportation Program
 - CPUC Transportation Electrification Framework

Zero-Emission Bus Task Force

- Chaired by Doran Barnes, Executive Director, Foothill Transit
 - Immediate past-Chair of American Public Transportation Association
- Comprised of **25** Association members, including:
 - Transit agencies
 - OEMs
 - Consultancies
 - Technology Providers



Innovative Clean Transit Regulation

- Adopted by ARB in December 2018
- Requires transit agencies to begin to purchase ZEBs as soon as 2023
 - Aims to convert transit bus fleet (approx. 10k buses) to zero-emission technology by 2040
- Includes requirement that transit agencies prepare “rollout plans”
 - July 1, 2020: Large agencies (> 100 VOMS)
 - July 1, 2023: Small agencies (<100 VOMS)

Status of ICT Regulation

- Strong initial deployments
 - 280 ZEBs in revenue service
 - 470 ZEBs on order
 - Contract execution pending on 80 ZEBs
- Largest ZEB fleets in revenue service
 - AVTA: 49 BEBs
 - Foothill Transit: 33 BEBs
 - San Joaquin RTD: 17 BEBs

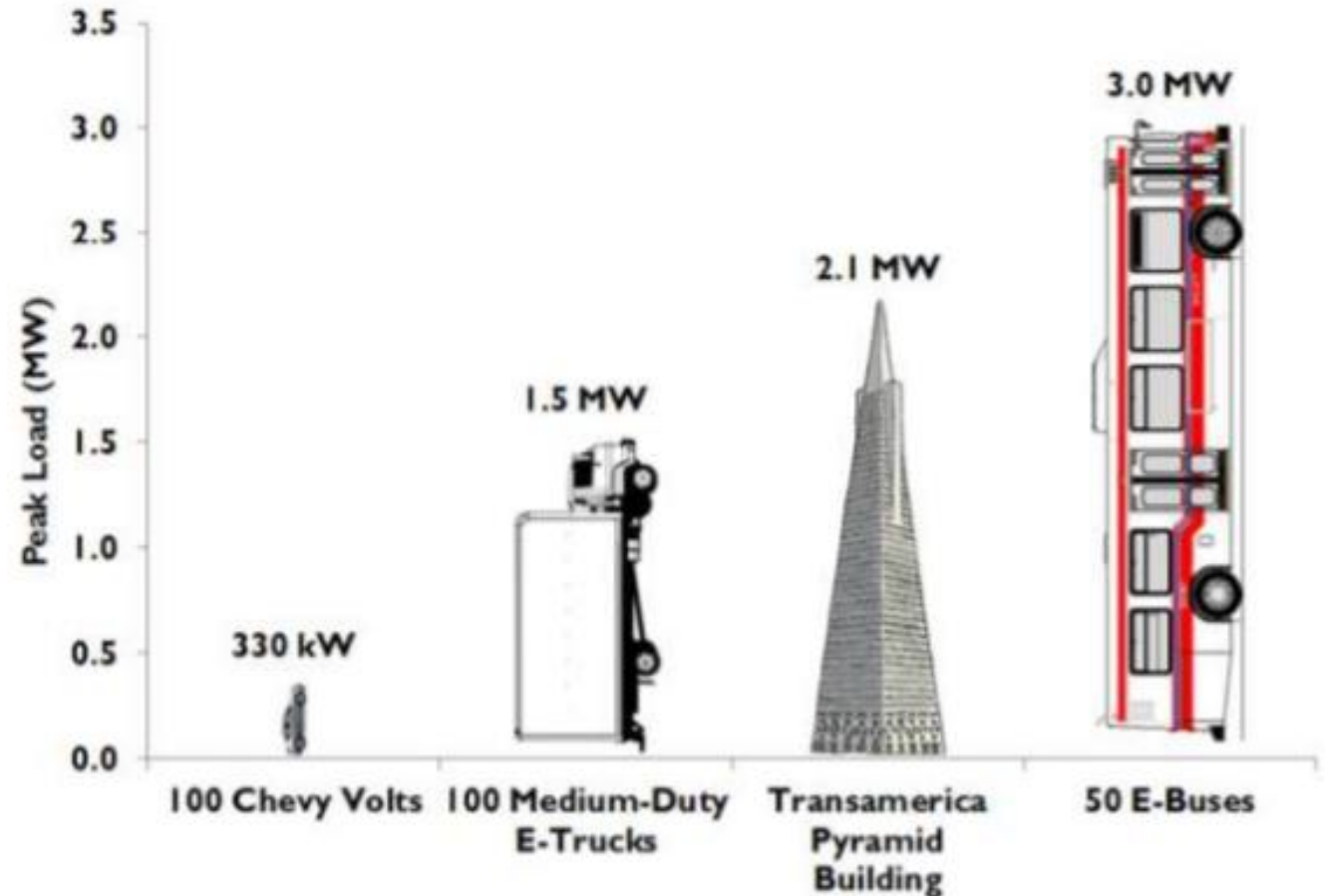


Considerations for ZEB Deployments

- Transit agencies are mobility providers first
 - Commitment to zero-emission bus deployment tempered by current limitations
 - Capital costs, operational costs, workforce needs
 - Range, depot space constraints, grid reliability
- Transit agencies play a critical role in emergency response
 - Technology limitations raise serious questions

Considerations for ZEB Deployments

- Approx. 3.0 MW needed to charge 50 buses during nightly window
 - 2.0 MW generator costs approx. \$1.5 million
 - Battery storage is possible future option



Source: CALSTART

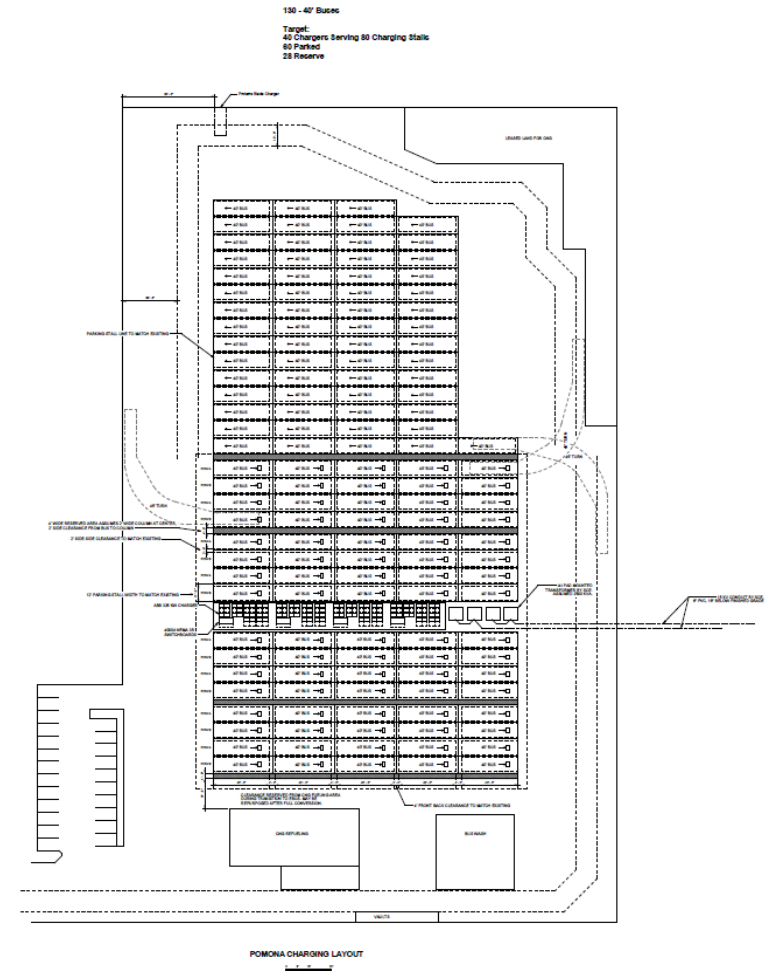
Transit's Approach to Resiliency - AVTA

- Currently relies on backup generators for redundancy
 - Provides up to 1.5 MW of power
- Proceeding with microgrid comprised of solar and storage systems
 - Addresses operating cost, sustainability and reliability
 - Duke Energy will own solar and behind-the-meter storage assets and sell energy to AVTA
 - Depot charging costs could be as low as 4.5 cents/kWh



Transit's Approach to Resiliency – Foothill Transit

- Acknowledges back-up power and power resiliency will be more important in the future
 - Future infrastructure plan includes emergency power infrastructure
- Space for temporary back-up generators has been programmed for the short term
 - Long-term solutions may include mix of FCEBs



Policy Recommendations

- Fund large scale demonstrations
 - Conduct 3rd party analysis, publish best practices
- Increase funding levels for zero-emission buses and charging infrastructure
 - Programs that fund planning should encourage resiliency planning
 - Programs that fund charging infrastructure should be expanded to also fund grid redundant infrastructure – e.g. on-site storage and microgrid development
- Require IOUs to name transit and rail agencies “essential customers”
- Require IOUs to provide transit agencies with earliest possible notice of de-energization events

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