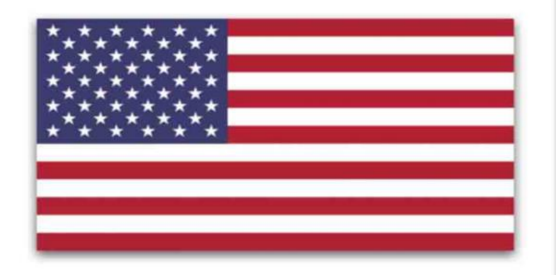
DOCKETED		
Docket Number:	21-BUSMTG-01	
Project Title:	Business Meeting Agendas, Transcripts, Minutes, and Public Comments	
TN #:	239252	
Document Title:	Presentation - August 11 2021 Business Meetin	
Description:	**************************************	
Filer:	Dorothy Murimi	
Organization:		
Submitter Role:		
Submission Date:	8/11/2021 9:52:41 AM	
Docketed Date:	8/11/2021	



# California Energy Commission Business Meeting August 11, 2021 10:00 a.m.



# Pledge of Allegiance



I pledge allegiance to the Flag
of the United States of America,
and to the Republic for which it stands,
one Nation under God, indivisible,
with liberty and justice for all.



# Sign up for #FlexAlert notifications





# Remote Compliance

Business Meeting held remotely, consistent with **Executive Order N-O8-21** to continue to help California respond to, recover from, and mitigate the impacts of the COVID-19 pandemic. The public can participate in the Business Meeting consistent with the direction in this Executive Order.

For remote participation instructions visit CEC's Business Meetings webpage:

https://www.energy.ca.gov/proceedings/business-meetings

If Zoom's toll-free phone numbers don't work:

• Dial: (669) 900-6833

Meeting ID: 938-6923-0237



### **Public Comment Instructions**

- Pursuant to California Code of Regulations Title 20 §1104(e), any person may make oral comment on any agenda item.
- Comments may be limited:
  - to 3 minutes or less
  - 1 representative per organization
- Any person wishing to comment on information items or reports (non-voting items) shall reserve their comment for the general public comment portion of the meeting agenda.

#### **Zoom App/Online**

Click "raise hand"

#### **Telephone**

Dial (669) 900-6833 or (888) 475-4499 Enter Webinar ID: 938 6923 0237

- Press \*9 to raise hand
- Press \*6 to (un)mute

#### When called upon

Public Advisor will open your line Unmute, spell name and state affiliation, if any, for the record, then begin your comments



### Item 1 a. - c.: Consent Calendar

- a. California Clean Energy Fund dba CalCEF Ventures. Contact: Joshua Croft
- b. Huntington Beach Energy Project (12-AFC-02C). Contact: Joseph Douglas
- c. California Schools Healthy Air, Plumbing, and Efficiency Program (CalSHAPE) (20-RENEW-01). Contact: Jonathan Fong



# Item 2: Update on Russell City Energy Center

August 11, 2021, Business Meeting

Presented by Elizabeth Huber, CME Office Manager, Siting, Transmission and Environmental Protection Division, and Kelly McAdoo, Hayward City Manager, Hayward, California



### Requirements Under the CEC-Approved Order



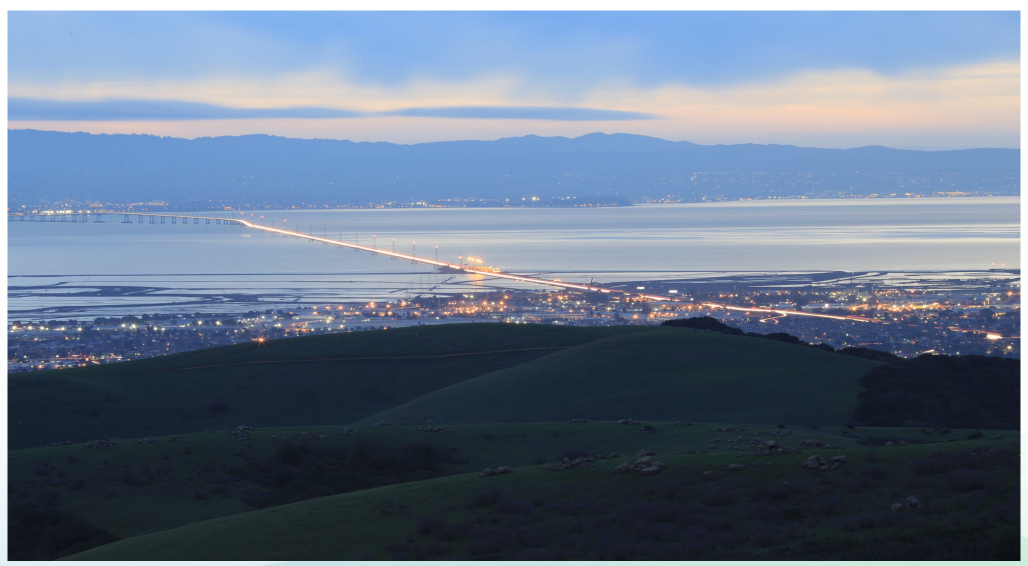


# **Joint Agency Working Group Activities**

Date	Action		
7/15/2021	CEC approves temporary modification with specific conditions		
7/16/2021	Establish Joint Agency Working Group with City of Hayward		
7/22/2021	Launch Joint Agency Weekly Meetings		
8/03/2021	CEC/CPUC/CUPA Inspection Team Meeting		
8/05/2021	CPUC/Calpine presentations on 2019 Audit		

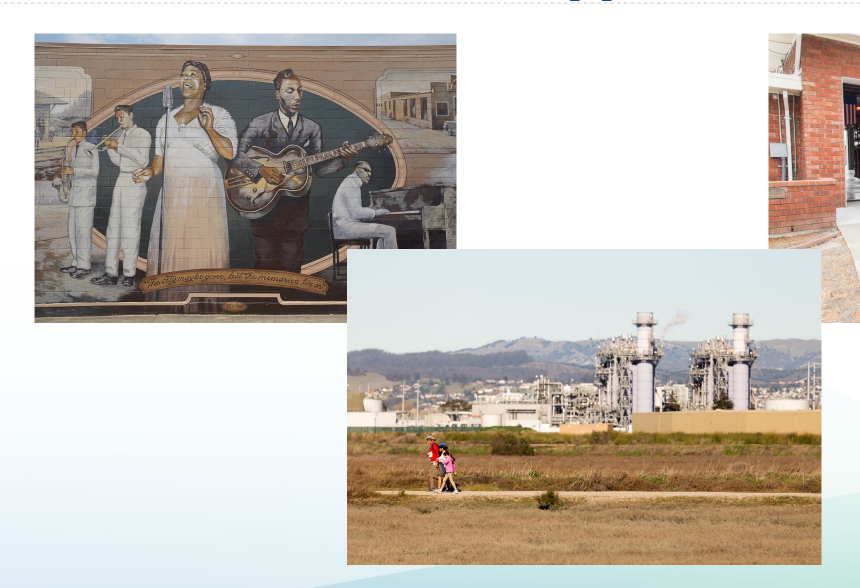


# **Outcomes and Opportunities**



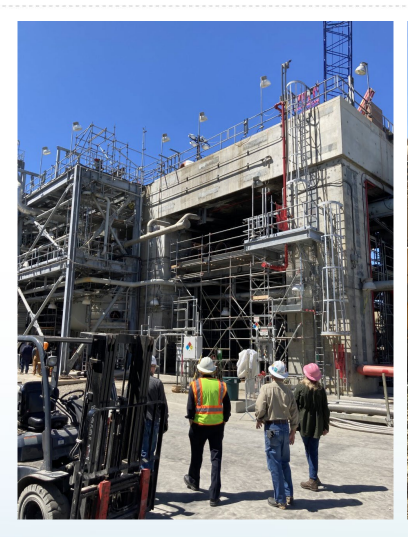


# **Outcomes and Opportunities**





# **Plan Review and Project Restart**









# Item 4: Certification of EIR & Adoption of the 2022 Energy Code

August 11, 2021 Business Meeting

Will Vicent, Manager Building Standards Office, Efficiency Division

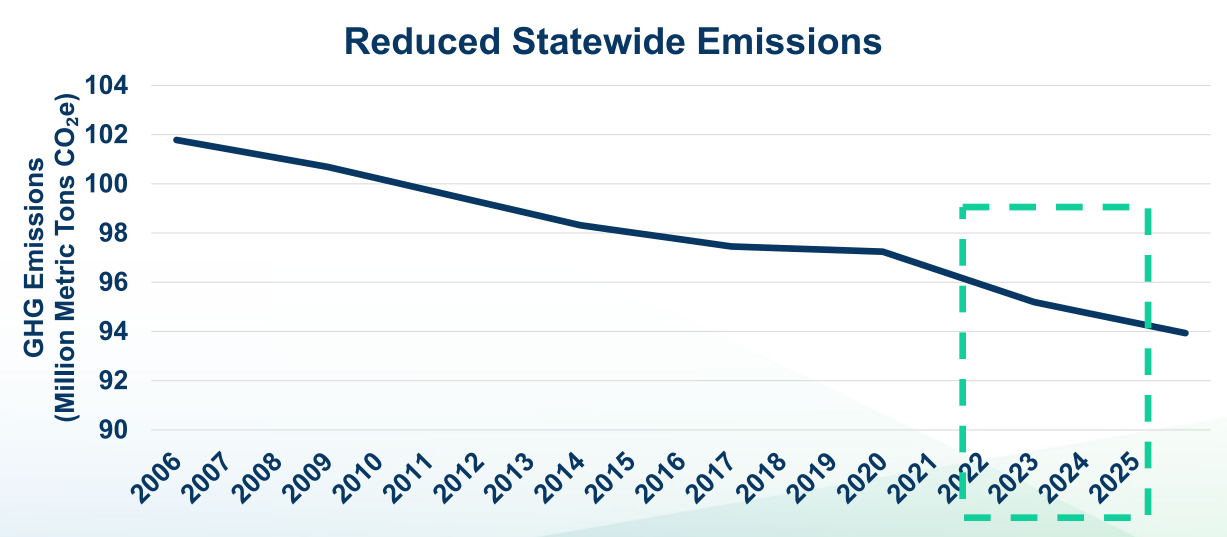


# **Energy Code Benefits**

- Saves money on utility bills
- Improves consumer protection
- Supports climate action at least-cost
- Enables load flexibility and a cleaner grid
- Provides compliance flexibility



# **Energy Code Environmental Benefit**



Source: CEC Impact Analysis 2005, 2008, 2013, 2016, 2019, 2022



# 2022 Energy Code Process

	Part 6	EIR
Public Workshops (x45)	4/24/19 - 1/26/21	4/9/21
<b>Start 45-Day Public Comment</b>	5/7/21	5/20/21
Start 15-Day Public Comment	7/14/21	NA
<b>Energy Commission Adoption</b>	8/11/21	8/11/21
Effective Date	1/1/23	NA



# 2022 Energy Code Highlights

- Heat pump baselines
- Solar + storage baselines
- Electric-ready requirements
- Lighting
- Multifamily restructuring
- Ventilation requirements





# **Heat Pumps**

#### Electric water and space heating

- Increases efficiency
- Reduces GHGs
- Encourages load flexibility

#### 2022 Energy Code

- Single-family: water or space heating standard
- Multifamily: space heating standard
- Commercial: standards for schools, offices, banks, libraries, retail, grocery





# Solar Energy & Battery Storage

#### 2022 solar + battery standards

- High-rise multifamily
- Hotel-motel, tenant space
- Office, medical office, clinic
- Retail, grocery stores
- Restaurants
- Schools, civic spaces
- Solar + battery sized modestly





# Residential Electric-Ready



- Dedicated electrical circuits for single-family and multifamily: space heating, cooking, clothes drying & water heating
- Energy storage system-ready requirements for single-family, including minimum electric panel busbar rating of 225 amps



- Improves clarity and consistency
- Default outdoor lighting zones
- Updates nonresidential lighting power allowance tables
- Removes residential lumen maintenance test from Joint Appendix 8





## **Indoor Air Quality & Air Distribution**



- Recognizes differences in pollutants created by natural gas and electric cooking, as well as role of indoor air volume in pollution concentrations
- Adds duct sealing requirements for central shaft ventilation systems use
- Relaxes insulation requirements for ducts in conditioned space



# **Multifamily Restructuring**

- Consolidates multifamily provisions into a set of dedicated chapters
- Compliance software will follow





# **Environmental Impact Report**







California Energy Commission

#### **Final Environmental Impact Report**

Amendments to the Building Energy Efficiency Standards (2022 Energy Code)

August 4, 2021
Docket Number 21-BSTD-02 | CEC-400-2021-007-F
State Clearinghouse Number 2021030504

- Included public process
- Received 6 comment letters:
  - 2 in support
  - 1 about housing production
  - 1 stated draft EIR was deficient
  - 2 not directed at draft EIR
- Published Final EIR on 8/4/2021
- Complied with CEQA

# EIR Process

- CEC is "lead agency"
- CEC must certify Final EIR:
  - 1) Completed in compliance with CEQA
  - 2) Reviewed and considered prior to approving project
  - 3) Reflects lead agency's independent judgment and analysis



# **30-Year Environmental Benefit**

		<b>Emissions Savings</b>	<b>Emissions Benefit</b>
2022 Measure Categories	% Total	(MMTCO2e)	(\$)
Single Family Heat Pump Standard	5.38%	729,698	\$115,564,424
Multifamily Heat Pump Standard	0.49%	71,639	\$11,345,665
Nonresidential Heat Pump Standard	1.50%	214,917	\$34,036,994
Multifamily PV + Battery	2.32%	202,702	\$32,102,422
Nonresidential PV + Battery	10.04%	876,231	\$138,771,230
Multifamily Energy Efficiency	0.82%	89,215	\$14,129,309
Nonresidential Energy Efficiency	8.03%	768,793	\$121,755,977
Nonresidential Alterations	34.65%	3,435,740	\$544,127,893
Single Family Alterations	10.86%	977,604	\$154,825,984
Covered Processes	25.92%	2,480,724	\$392,879,357
TOTALS	100%	9,847,264	\$1,559,539,255



## **Staff Recommendations**

- 1. Certify Final EIR in accordance with CEQA
- 2. Adopt 2022 Energy Code



# Thank You

	Office of Chief Counsel	Efficiency	Efficiency Division		Energy Assessments	
	Jared Babula	Haider Alhabibi	Jeff Miller	Abdel-Karim Abulaban	Nicholas Janusch	
	Linda Barrera	Ronald Balneg	Cheng Moua	Gerry Bemis	Christopher McLean	
	Matt Chalmers	Amber Beck	Bill Pennington	Thomas Gates	Angela Tanghetti	
	Susan Cochran	Payam Bozorgchami	Javier Perez	Mark Hamblin		
	Josephine Crosby	Haile Bucaneg	Michael Shewmaker	Steven Kerr		
	Lisa DeCarlo	Thao Chau	Mazi Shirakh	Eric Knight		
	Justin Delacruz	Christine Collopy	Michael J. Sokol	Matthew Layton		
	Caryn Holmes	Danuta Drozdowicz	Peter Strait	Paul Marshall		
	Ralph Lee	Corrine Fishman	Danny Tam	Garry Maurath		
	Michael Murza	Tajanee Ford-Whelan	Mary Trojan	Gabriel Roark		
	Nick Oliver	Matthew Haro	Will Vicent	Kenneth Salyphone		
	Matt Pinkerton	Simon Lee	Lorraine White	Carol Watson		
	James Qaqundah	Joe Loyer	RJ Wichert	Lisa Worrall		
		Alexis Markstrum	Daniel Wong			
					20	



# Item 3: Update on Short-term Reliability Activities

August 11, 2021 Business Meeting

Aleecia Gutierrez and Angela Tanghetti Energy Assessments Division



# Increasing Impacts of Climate Change

- Record breaking heat
- Drought
- Wildfires

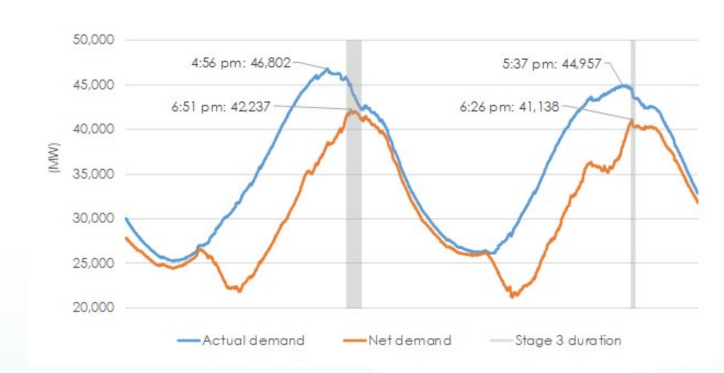






### Summer 2020 Grid Conditions

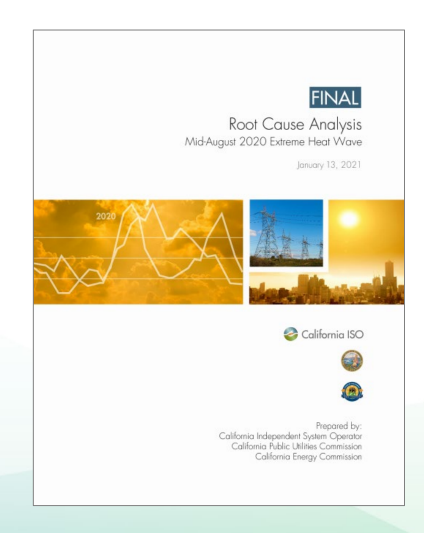
- Rotating Outages in August 2020
  - Aug 14th: 491,000 customers impacted; outage duration 15 to 150 minutes
  - Aug 15th: 321,000 customers impacted; outage duration 8 to 90 minutes
- 5 Flex Alerts
- Gov issued 2 Emergency proclamations





# **Root Cause Analysis**

- Governor directed energy agencies to conduct a Root Cause Analysis. Findings include:
  - Extreme weather conditions
  - Resource adequacy and planning processes
  - Market practices





# **Coordinated Planning for 2021**

- Improved coordination
- Development of contingency plan
- Monthly reports to the Legislature
  - CPUC authorized additional procurement and improved planning reserve margin.
  - CAISO made market modifications
  - Improvements to Flex Alert









# CEC Actions to Ensure Reliability

- Acting as convening entity as part of Integrated Energy Policy Report (IEPR)
- Improving analytical work to support planning
  - Demand forecast
  - Short-/mid-/long-term reliability assessments
    - 2021-2022 to support near-term procurement and contingencies
    - 2022-2026 stochastic analysis to support IRP
    - 2045 to support SB 100
- Working with power plants under CEC's jurisdiction
- Funding research and development









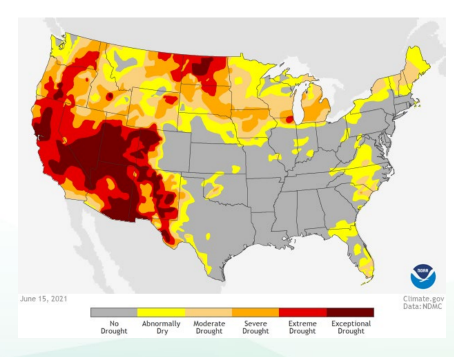
# Near-Term Supply and Demand Challenges

- Demand Uncertainties
  - Hotter summers, California and West-wide
  - COVID impacts
- Supply Uncertainties
  - Drought impacts on hydro generation
  - Import availability under west-wide heat
  - Wildfire impacts on transmission and generation



# Climate Impacts are Unprecedented & Worsening

- Extreme heat came earlier in June and July impacting entire Western US
- Drought declared, Hyatt Power Plant offline for first time ever
- Resulting in:
  - 6 Flex Alerts already
  - Governor issued two emergency proclamations to help navigate stressed conditions.



Source: climate.gov



# **July 30 Emergency Proclamation**

- Recognizes anticipated shortfalls of 3500 MW for 2021 and 5000 MW for 2022 under extreme conditions.
- Calls for action:
  - Accelerate new clean energy and storage projects
  - Incentivize load reduction
  - Streamlines processes for:
    - Power plant upgrades
    - Demand response programs
    - Storage and clean energy projects
    - Interconnections



# Summer 2022 Stack Analysis

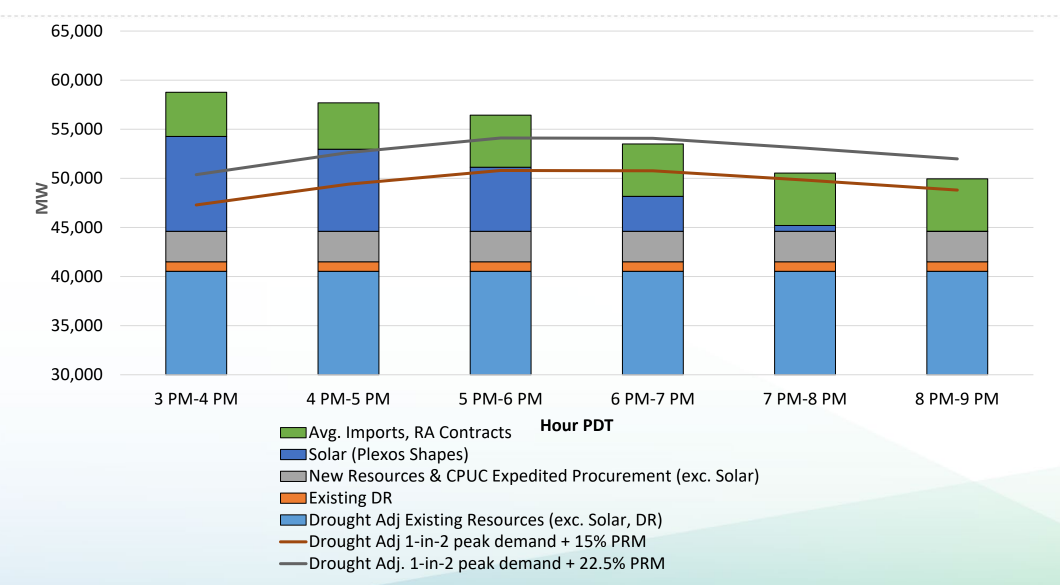
- Considers continued California drought
  - Water agency reduced pumping demand
  - 1,500 MW hydro capacity derate



- Incorporates additional CPUC Procurement and Retirements
  - 840 MW of additional CPUC ordered procurement August 2022
  - 556 MW of CPUC emergency procurement available July 2022
  - 834 MW Redondo Beach Retirement
- Increases to planning reserve margin due to western heat events
  - 22.5% PRM increased demand variability from 1.5% to 9%

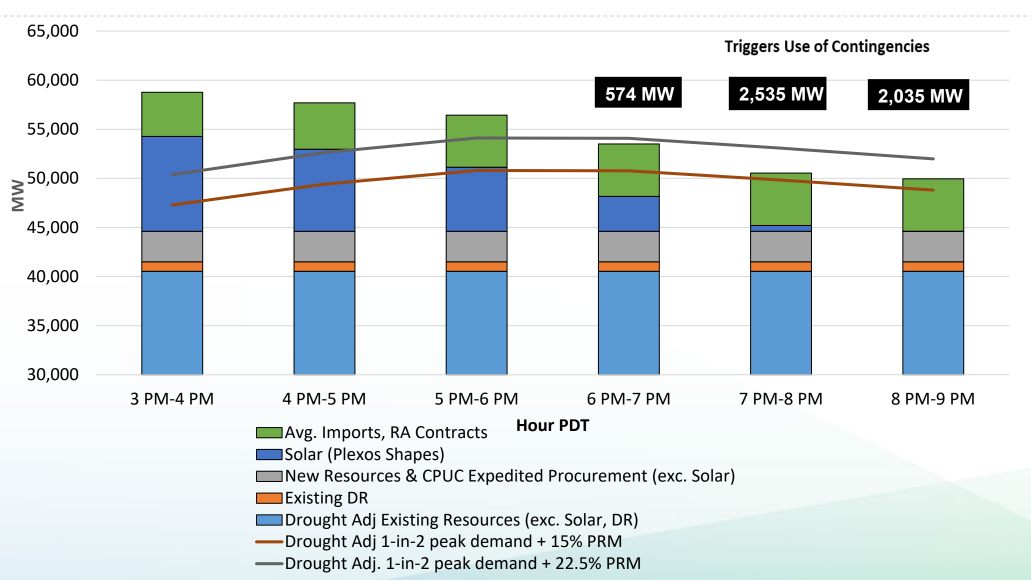


#### **July 2022 Draft**



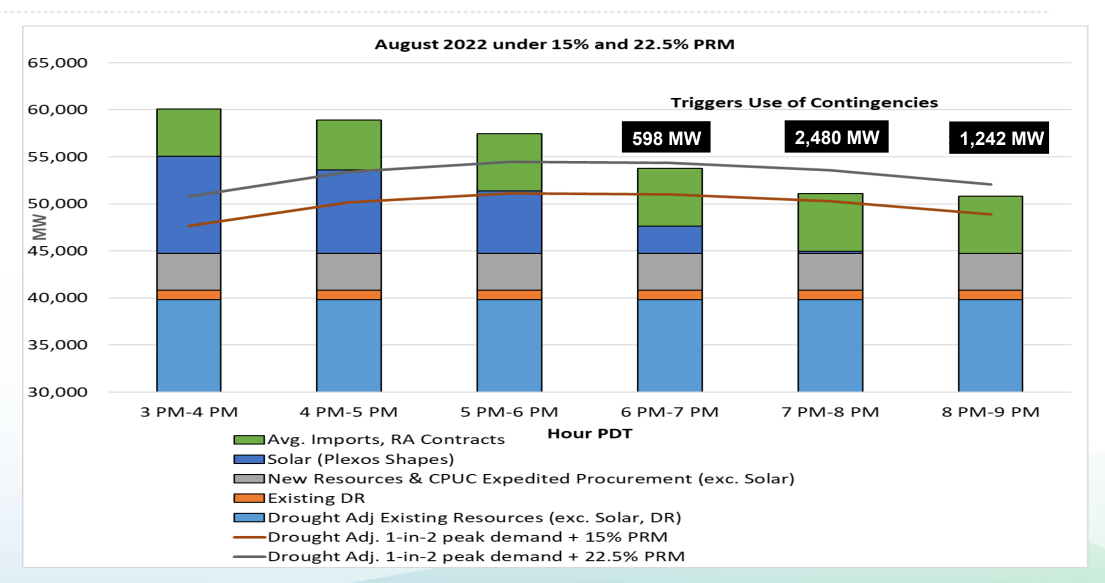


#### **July 2022 Draft**



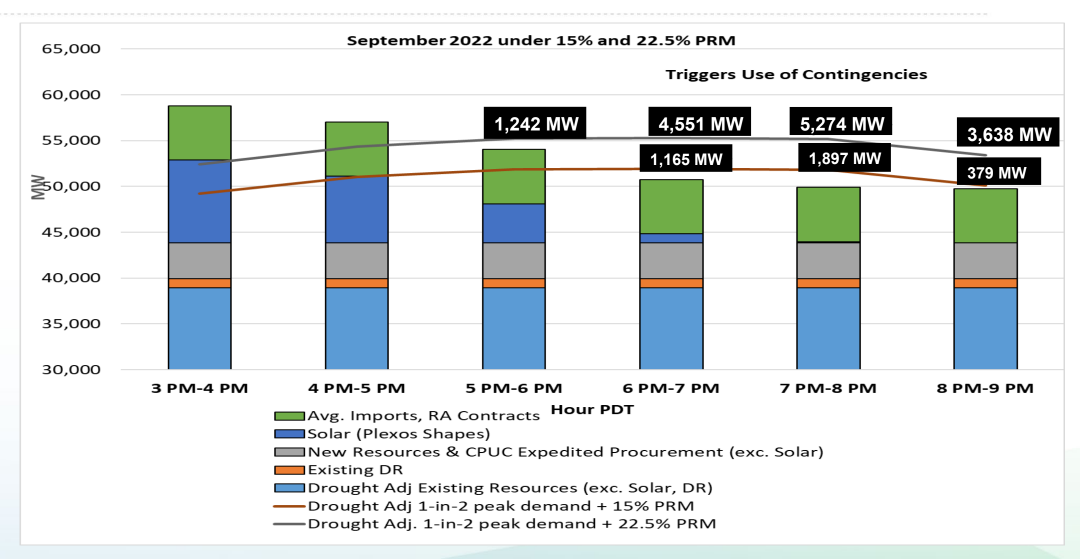


#### **August 2022 Draft**





#### September 2022 Draft





### **Next Steps**

Staff will present final analysis at 9/8/21 Business Meeting for possible adoption.

Submit public comments by 8/20/2021





**Review docketed comments:** 

**Docket #: 21-ESR-01** 







# Item 5: California Building Decarbonization Assessment

August 11, 2021, Business Meeting

Michael Kenney, Energy Specialist Nicholas Janusch, PhD., Energy Specialist Energy Assessments Division, Demand Analysis Office



#### **Benefits to California**

- Increases understanding of building decarbonization pathways
- Provides clarity of benefits and barriers to building decarbonization
- Advances knowledge supporting CA's clean energy goals





# Overview of Assembly Bill 3232

#### CEC must assess potential to reduce GHG emissions

- In residential and commercial buildings
- By at least 40% below 1990 levels
- By 1/1/2030

Source: <a href="https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill\_id=201720180AB3232">https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill\_id=201720180AB3232</a>



# **AB 3232 Assessment Development**

Event	Date
Baseline workshop	12/4/19
Fuel Substitution Scenario Analysis Tool (FSSAT) workshop	2/27/20
Building Decarbonization workshop	5/22/20
FSSAT Draft Results workshop	6/9/20
Draft AB 3232 Report Published	5/7/21
Draft Report workshop	5/21/21



# **Building Decarbonization**

- Systemwide emissions are 25% of total
- Direct emissions are 10% of total
- GHG reductions assessed relative to both baselines

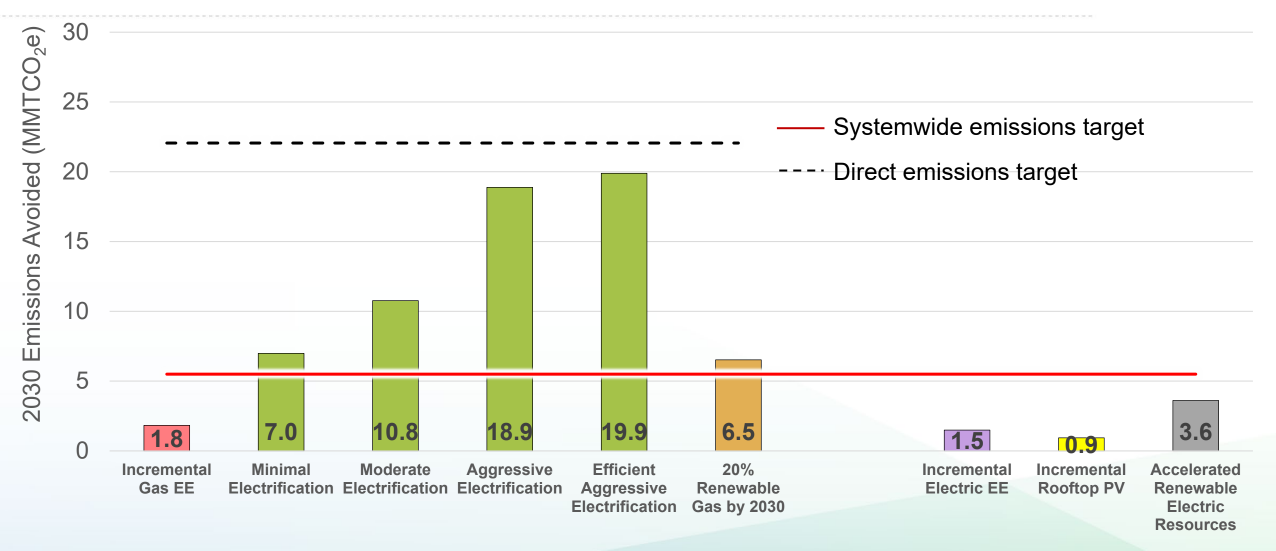


# Seven Broad Strategies of Building Decarbonization

- 1. Building end-use electrification
- 2. Decarbonizing electricity generation system
- 3. Energy efficiency
- 4. Refrigerant conversion and leakage reduction
- 5. Distributed energy resources
- 6. Decarbonizing gas system
- 7. Demand flexibility

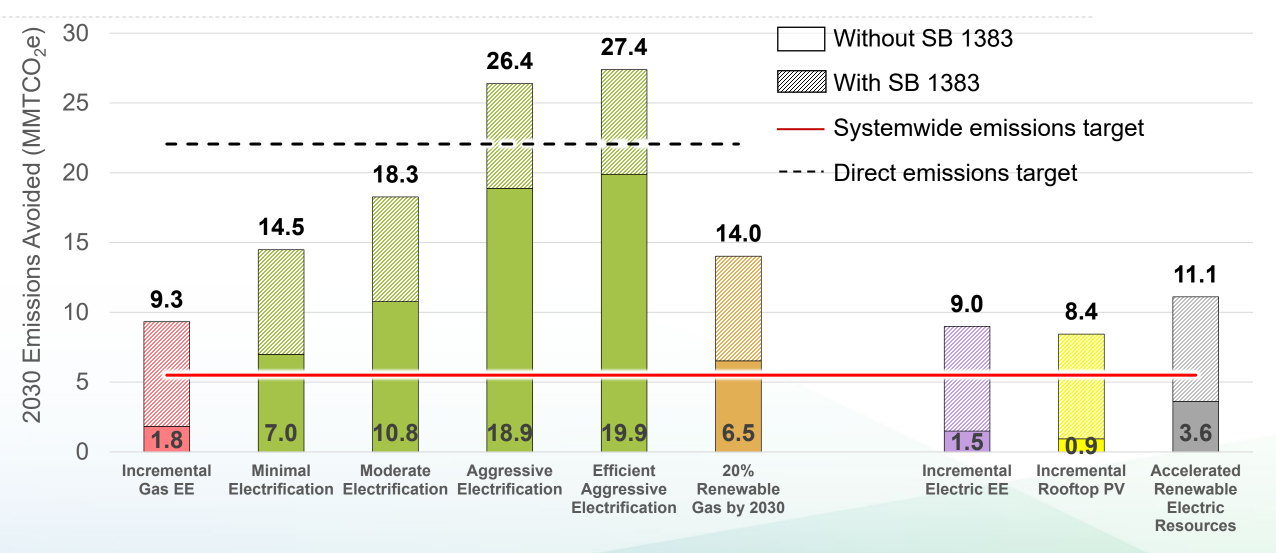


# Annual GHG reduction in buildings for 2030 relative to direct and systemwide 40% reduction emission targets



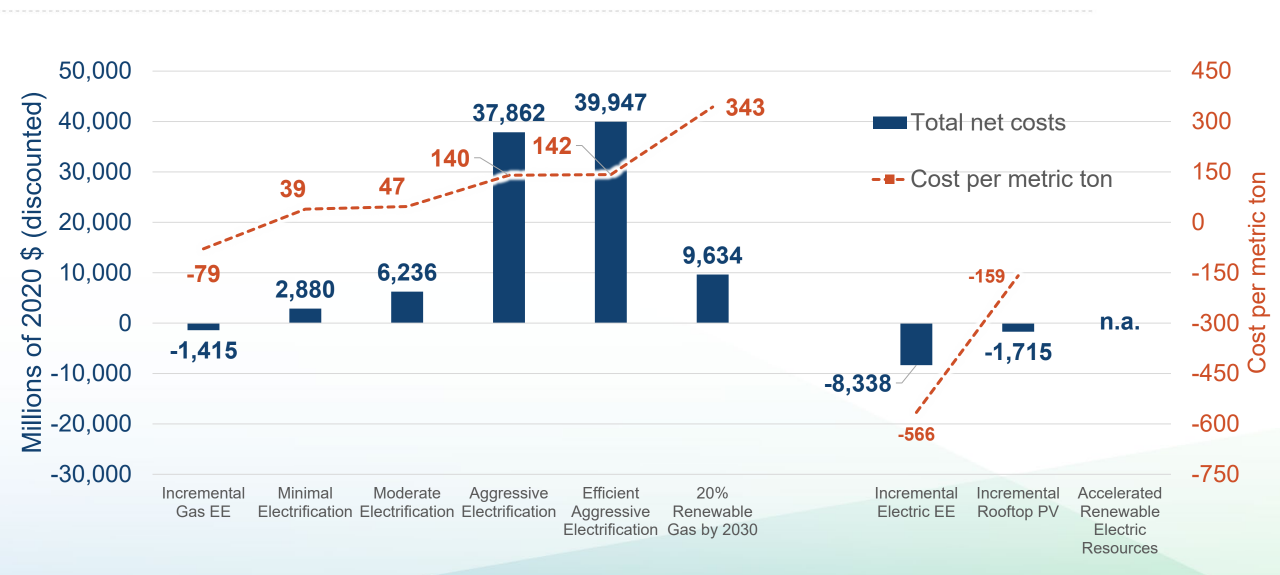


# Annual GHG reduction in buildings for 2030 relative to direct and systemwide 40% reduction emission targets





#### **Cost Summary of Assessed GHG Emission Reduction Strategies**





#### **Assessment Conclusions**

- Large-scale deployment of electric heat pumps
- Newly constructed buildings have low decarbonization costs
- CA Energy Code will advance efficiency
- Large investments in existing buildings needed
- Further long-term reliability impacts need assessing
- Refrigerant leakage reduction is critical
- Gas system role and incentives need further review



#### **Assessment Conclusions Cont.**

- Evaluate decarbonization actions through equity lens
- Government and stakeholder collaboration needed
- Outreach and education needed
- Clean energy workforce expansion and training
- Harmony with response to housing crisis

### Thank you!

Hazel Aragon
Heather Bird
Martha Brook
Matt Coldwell
Christine Collopy
Kristy Chew
Bryan Early
Aida Escala
Aleecia Gutierrez

Karen Herter Richard Jensen Daniel Johnson Melissa Jones Mark Kootstra Eugene Lee Lynn Marshall Tiffany Mateo Michael Murza Jennifer Nelson
Bill Pennington
Heriberto Rosales
Ken Rider
Brian Samuelson
Michael Sokol
Angela Tanghetti
Gabriel Taylor
Jacob Wahlgren

CARB
CPUC
Guidehouse Inc.

Nicholas Janusch, Ph.D. nicholas.janusch@energy.ca.gov

Ingrid Neumann, Ph.D.

Ingrid.neumann@energy.ca.gov

Michael Kenney michael.kenney@energy.ca.gov

Mike Jaske, Ph.D.

Mike.jaske@energy.ca.gov



# Item 6: Agreement with Equilon Enterprises LLC dba Shell Oil Products US (ARV-21-023)

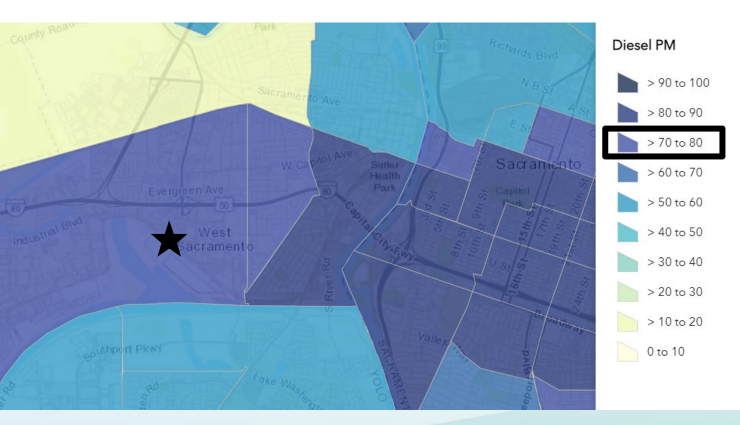
August 11, 2021 Business Meeting

Madison Jarvis, Air Pollution Specialist
Fuels and Transportation Division
Advanced Fuels & Vehicle Technologies Office, Freight & Transit Unit

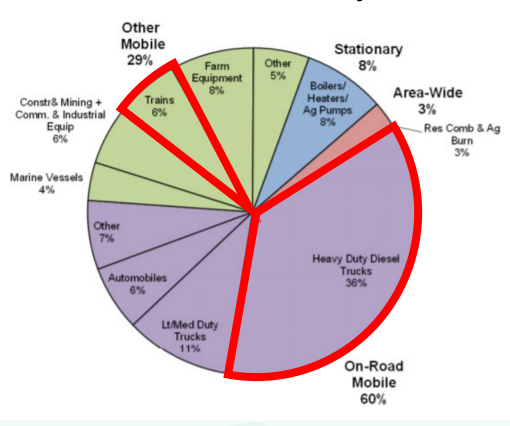


#### **Benefits to California**

- Switcher locomotive -> local emissions reductions
- Heavy-duty vehicles → regional emissions reductions



#### **2012 NOx Inventory**



Source: Sacramento Regional 2008 NAAQS 8-Hour Ozone Attainment and Reasonable Further Progress Plan (2017)

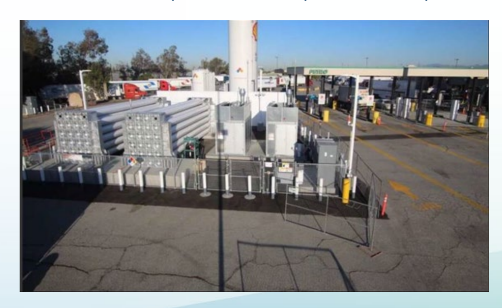
Source: CalEnviroScreen 3.0 (2021)





#### Shell Multi-Modal Hydrogen Refueling Station

- Port of West Sacramento
- 1st Multi-Modal Hydrogen Station serving:
  - Sierra Northern Hydrogen Locomotive Project (PIR-20-001)
  - Heavy-duty on-road vehicles
- 350-bar (HD vehicles) / 250-bar (locomotives)







#### **Staff Recommendation**

#### **Approve**

Grant agreement for \$4M

#### Adopt

Determination that action is exempt from CEQA



# Item 7: Agreement ARV-21-029 with H2B2 USA LLC for a \$3,965,000 Grant

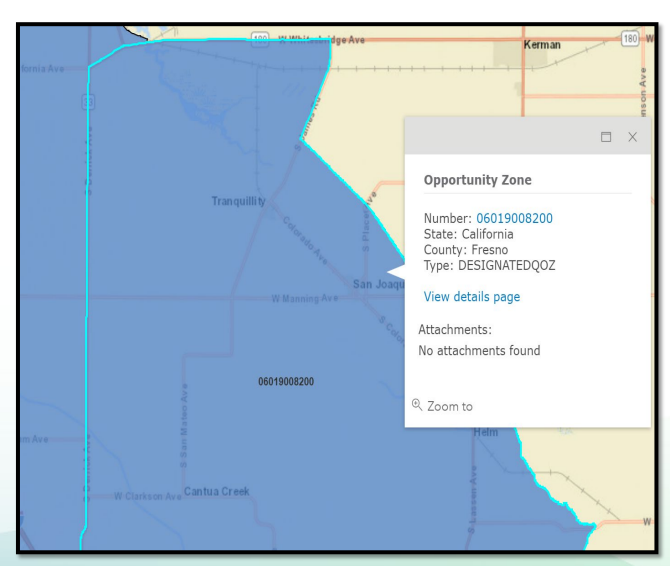
August 11, 2021 Business Meeting

Hieu Nguyen
Fuels and Transportation Division
Advanced Fuels & Technologies Office, Advanced Fuel Production Unit



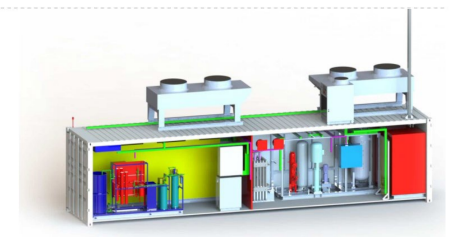
#### **Benefits to California**

- Economic development for Disadvantaged Community
- Qualified Opportunity Zone with local hiring
  - 6 temp construction jobs
  - 3 full time facility jobs
- 100% renewable hydrogen instate production increase









Source: H2B2

- Renewable Hydrogen Production Facility
- 1,000 kg/day or 365,000 kg/year
- Renewable electricity utilized (PV Solar Farm)
- Low-Carbon-Fuel: 3.42 gCO2e/MJ
- Supports California's hydrogen refueling station network



#### **Staff Recommendation**

#### **Approve**

Grant agreement for \$3,965,000

#### Adopt

Staff CEQA findings



# Item 8: Blueprints for MD/HD ZEV Infrastructure (GFO-20-601)

August 11, 2021 Business Meeting

Kate Reid, Air Resources Engineer
Fuels and Transportation Division
Advanced Fuels & Vehicle Technologies Office, Freight & Transit Unit



#### **Benefits to California**

#### Will Enable:

- Roadmaps
- Resiliency
- Replicability
- Compliance





#### City of Long Beach (ARV-21-007)

- Charging for M/HD battery electric charging and hydrogen fueling infrastructure for City municipal fleet
- ZEV infrastructure benefits low-income populations and disadvantaged communities (DACs)







#### The Regents of the UC, Irvine (ARV-21-018)

- Charging for M/HD battery electric charging and hydrogen fueling infrastructure in the South Coast Air Basin
  - Transit
  - Drayage
  - Long-haul trucking
- ZEV infrastructure benefits local DACs



#### InCharge Energy (ARV-21-019)

- Electric charging for the Inland Empire and the I-710 corridor
- Infrastructure for 50 fleet locations with 1,000+ M/HD ZEVs located in DACs





# Santa Barbara Metropolitan Transit District (MTD) (ARV-21-020)

- Infrastructure for transit, municipal, and private fleets
- Microgrid
- Located in and will benefit low-income communities





# Central Concrete Supply Co., Inc. (ARV-21-021)

- 23 Bay Area facilities
- Located in and will benefit low-income and DACs

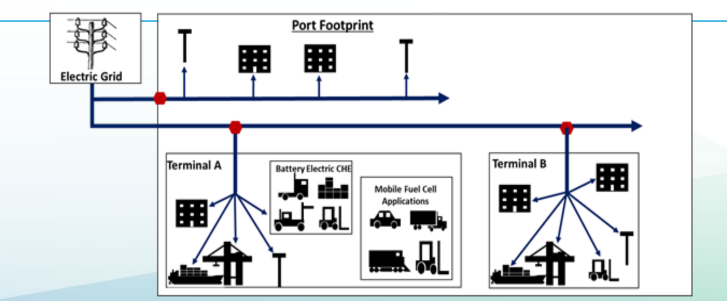






#### The Regents of the UC, Irvine (ARV-21-022)

- M/HD battery electric charging and hydrogen fueling infrastructure for fleets at a marine terminal (Port of Long Beach)
- Infrastructure located in and benefits DACs





#### **Oxnard Harbor District (ARV-21-024)**

- M/HD battery electric charging and hydrogen fueling infrastructure for fleets at Port of Hueneme
- Infrastructure benefits DACs surrounding the Port

Oxnard Harbor District



#### Port of Stockton (ARV-21-026)

- Charging infrastructure at the port
- Instructional electrification guides
- ZEV infrastructure benefits local DACs





# The Regents of the UC, Riverside (ARV-21-027)

- Infrastructure for hydrogen and electric refueling and recharging for the City of Riverside
- Located in and will benefit DACs



# San Diego Association of Governments (ARV-21-028)

- Infrastructure for electric vehicle charging in the San Diego region.
- Incorporates actions and strategies identified in regional and state goods movement plans
- Located in and will benefit DACs







# San Francisco Bay Area Water Emergency Transportation Authority (ARV-21-030)

- Transition to zero-emission ferries using electric propulsion systems
- Emphasis on resolving the technical and regulatory barriers for shore side infrastructure

WATER EMERGENCY TRANSPORTATION AUTHORITY





#### **Staff Recommendation**

#### **Approve**

11 grant agreements

### **Adopt**

 Staff's determination that projects are exempt from CEQA



#### Item 9: REMOVED FROM AGENDA

August 11, 2021 Business Meeting

Ben Wender Electric Generation System Program Specialist Research and Development Division



# Break

# The CEC's August 11, Business Meeting will resume at X:00 PM.

We appreciate your patience.



# Item 10: Research and Development of High Value Recycling Pathways for Lithium-ion Batteries

August 11, 2021 Business Meeting

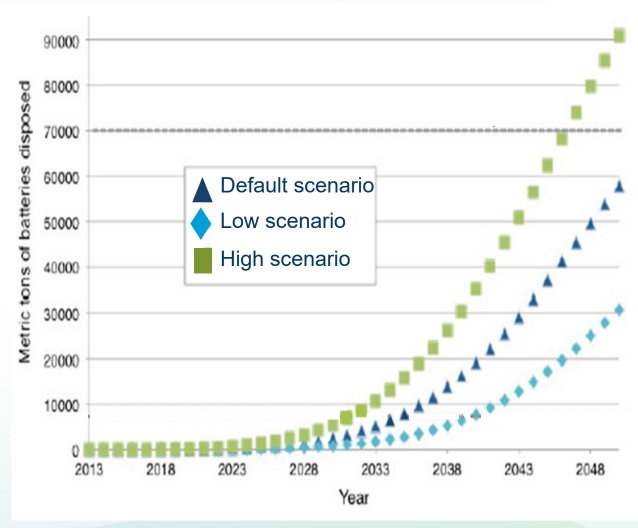
Ben Wender Electric Generation System Program Specialist Research and Development Division



#### **Benefits to Californians**

#### Recycling lithium-ion batteries will:

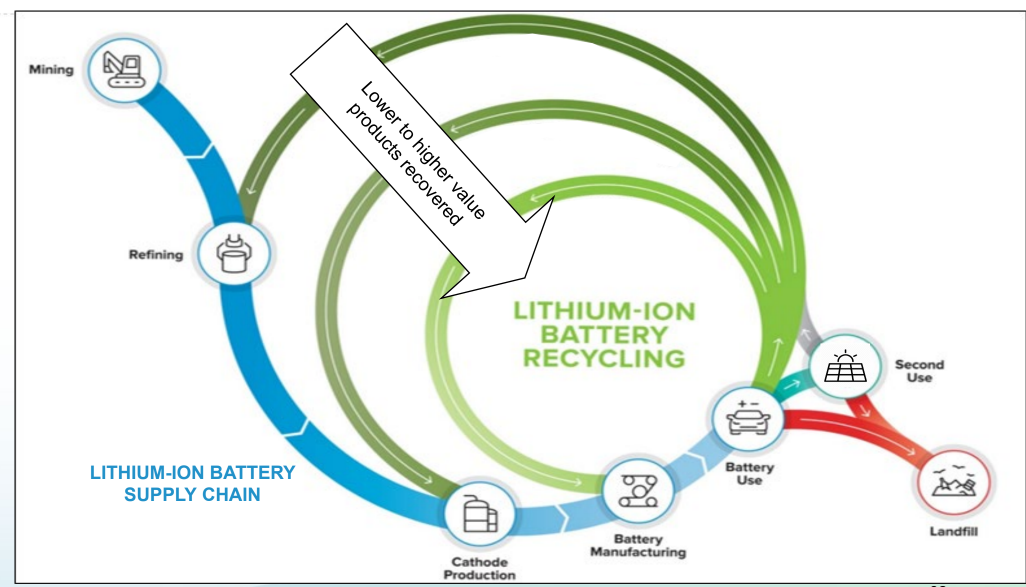
- Reduce environmental impacts
- Conserve critical materials
- Reduce battery costs



LBNL, 2016. "Plug-In Electric Vehicle Battery Recycling Scale-Up Strategies for California (2015-2050): Logistics, Life-cycle Environmental Implications, and Second-life Potential." CEC-500-2016-051



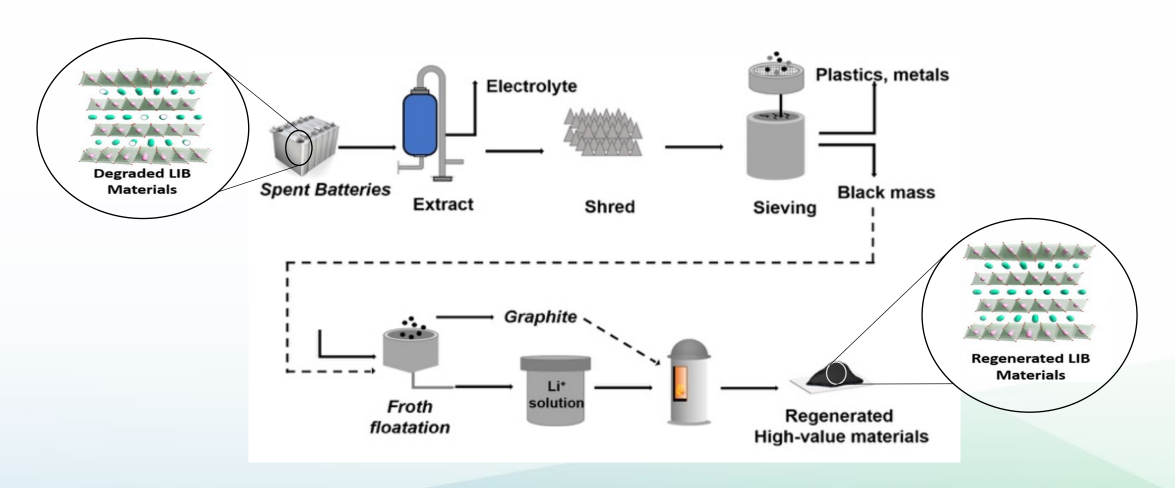
## **Purpose of Solicitation**





#### 10a. University California San Diego

Develop Efficient and Scalable Direct Recycling Technology for Lithium-Ion Batteries

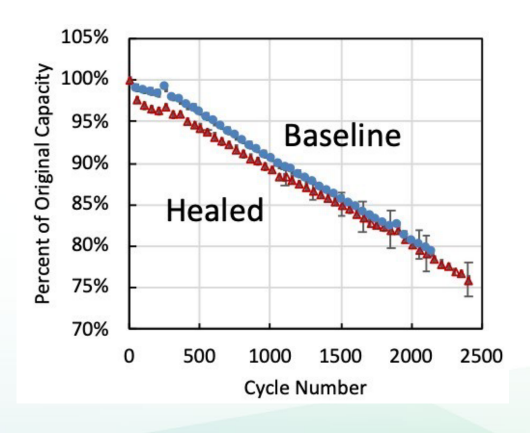




#### 10b. OnTo Technology, LLC

#### Cathode Healing for Recycling and Manufacturing of Lithium-ion Batteries









### **Staff Recommendation**

- Approve grant agreements
- Adopt staff's determination that projects are exempt from CEQA









# Item 11: Local Ordinance Applications (19-BSTD-06)

August 11, 2021 Business Meeting

Danuta Drozdowicz, Efficiency Specialist Efficiency Division, Building Standards Office



#### **Benefits to California**

# Jurisdictions that adopt local ordinances:

- Lead with models for a clean energy future
- Reduce greenhouse gas emissions
- Save community members money



lives in a community with an energy code exceeding state standards



#### Overview of Local Ordinance Approval Process

For local building efficiency standards to be enforceable:

- 1) Application filed with CEC shows standards are costeffective
- 2) CEC finds standards reduce energy consumption compared to current statewide Energy Code



# **Local Ordinances Exceeding 2019 Building Energy Efficiency Standards**

	49	Local energy ordinances adopted by 41 jurisdictions
	<b>25</b>	require all-electric construction*
(5)	22	require electric preferred construction
	29	require additional solar photovoltaics
	<b>27</b>	require additional EV infrastructure or charging

<sup>\*</sup> May not apply to all building types



#### **Local Ordinances**



Jurisdiction	Cost Effective	Energy Reduction	Energy Efficiency or All-Electric Provisions	Exceptions
City of Alameda	Yes	Yes	<ul> <li>Requirements for all- electric new construction</li> <li>Solar PV on new nonresidential buildings</li> <li>Prewiring for electric appliances where gas appliances are installed</li> </ul>	<ul> <li>Applications such as accessory dwelling units, commercial kitchens, laboratories</li> <li>For PV, shading, potential for overgeneration and vegetative roofs</li> </ul>



#### **Staff Recommendation**

Approve jurisdiction to enforce local ordinance