| **DOCKETED** |
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| **Document Title:** | Presentation April 14 2021 Business Meeting Part 2 |
| **Description:** | N/A |
| **Filer:** | Dorothy Murimi |
| **Organization:** | California Energy Commission |
| **Submitter Role:** | Public Advisor |
| **Submission Date:** | 4/13/2021 4:19:05 PM |
| **Docketed Date:** | 4/13/2021 |
California Energy Commission
Business Meeting
April 14, 2021
10:00 a.m.
Item 12: Developing and Demonstrating Advanced Combustion Systems for The Industrial Sector – GFO-20-501

April 14, 2021 Business Meeting

Ilia Krupenich, Electric Generation System Specialist I
Research and Development, Energy Efficiency Research Office
Benefits to Californians

- Help industries decarbonize by reducing natural gas use
- Reduce greenhouse gas and other air emissions
Item 12a - Gallo Glass Company

Commercial demonstration of an economically viable advanced oxy-fuel combustion glass melting process to decrease natural gas consumption and reduce NOx and CO2 emissions

- 25% reduction in natural gas consumption and greenhouse gas emissions
- $6,414,800 match funds
- Project is in Modesto
Demonstration of advanced oxygen combustion for the metals industries

- 20% savings of natural gas and carbon dioxide reductions at oxygen content of 60 percent
- $500,800 match funds
- City of Industry, CA
Staff Recommendation

• Approve grant agreements with Gallo Glass Company and Gas Technology Institute
• Adopt staff’s determination that projects are exempt from CEQA
Item 13: Solar Heating, Cooling and Power for Industrial and Commercial Applications (GFO-20-502)

April 14, 2021 Business Meeting

Baldomero Lasam, Mechanical Engineer
Energy Research and Development Division
Energy Generation Research Research Office
Benefits to Californians

• Reduce natural gas consumption in industrial and/or commercial sectors

• Reduce greenhouse gas emissions

• Inform future deployment strategies
Winston Cone Optics, Inc.

Low Cost Nontracking Asymmetric Shadeless Solar Thermal Collector for Industrial Process Heating

• Develop and demonstrate low-cost, high efficiency system
• Innovation design increases annual generation
• Reduce GHG emissions and dependence on NG infrastructure
Staff Recommendation

• Approve grant agreement with Winston Cone Optics, Inc.

• Adopt staff’s determination that project is exempt from CEQA
Item 14: Lawrence Berkeley National Laboratory – California Flexible Load Research and Deployment Hub (EPC-20-025)

April 14, 2021 Business Meeting

Matt Fung, Mechanical Engineer
Energy Research and Development Division
Energy Efficiency Research Office
Benefits to Californians

• Improve grid stability and reliability
• Reduce costs to ratepayers
• Facilitate integration of renewable generation
• Increase use of non-fossil resources
Overview

• Create price and GHG signal communication system
• Develop and deploy technology solutions
• Follow most successful efforts
• Facilitate technology market adoption
Project Examples

• Heat Pump Load Flexibility
• Energy Storage and VGI for Building Flexibility
• Other Load Flexibility Research
Staff Recommendation

• Approve grant agreement
• Adopt staff’s determination that project is exempt from CEQA.
Item 15: EPC-20-005 (GFO-19-305) Technology & Investment Solutions, LLC

April 14, 2021 Business Meeting

Robin Goodhand, Electric Generation Systems Specialist I
Energy Research and Development Division
Energy Systems Research Office
Benefits to California

Validates performance of metal hydrides
  • Safe smaller volume hydrogen storage
  • Green electrolytic hydrogen
  • Customer electricity savings
  • Long duration energy resiliency
Project Overview

- Electrolyzer up to 10 kW
- Fuel cell up to 8 kW
- Metal Hydride storage for up to 67 kg of hydrogen
- Theoretical capacity over 100 hours
Technology Overview

- Metal Hydride storage
  - Hydrogen stored in metal powder
  - Low pressure
  - High energy density
  - Safety benefits
# Hydrides and hydrogen storage

<table>
<thead>
<tr>
<th>Relative volume</th>
<th>Diesel</th>
<th>Ammonia</th>
<th>Liquid H₂</th>
<th>Metal Hydride*</th>
<th>LOHC</th>
<th>H₂ @200 bar</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>1.0</td>
<td>1.6</td>
<td>2.7</td>
<td>1.6 - 2.8</td>
<td>1.8 - 4.1</td>
<td>13.3</td>
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* Theoretical maximum volume for metal hydride
Staff Recommendation

• Approve agreement EPC-20-005 Technology & Investment Solutions, LLC
• Adopt staff’s determination that action is exempt from CEQA
Item 16: Scaling Zero Emissions Retrofits in California and Beyond – (EPC-20-023)

April 14, 2021 Business Meeting

Karen Perrin, Energy Commission Specialist II
Energy Research & Development Division
Energy Efficiency Research Office
Project Benefits to Californians

Develop and test pre-fabricated mechanical pods:

Establish Advanced Building Collaborative:
Department of Energy awarded $5.5 Million to Rocky Mountain Institute.

The proposed agreement for CEC cost share awards Rocky Mountain Institute up to $1,312,500.
Project 1: Mechanical Pods

- PV Inverter
- Heat Pump (for DHW and space heating)
- Control Board and Thermostat
- Plumbing (behind control board and ducting)
- DHW Tank
- ERV

Photo Credit: Rocky Mountain Institute
• Recruit stakeholders
• Promote CA-based manufacturing
• Expand statewide pipeline
• Create a sustainable Collaborative governance sustainable structure
## Funding Overview

<table>
<thead>
<tr>
<th>Element</th>
<th>DOE</th>
<th>CEC</th>
<th>Other Match</th>
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<tr>
<td>Project 1, Phase 1: Prototype Integrated Mech Pods</td>
<td>$ 500,000</td>
<td>$ 62,500</td>
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<tr>
<td>Project 1, Phase 2: Demo of Integrated Mech Pods*</td>
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<tr>
<td>Project 2: Advanced Building Construction Collaborative</td>
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<td>Total</td>
<td>$10,500,000</td>
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* Contingent on future CEC and DOE funding. Approval is for entire $1,312,500; Phase 2 is contingent on future CEC funding.
Staff Recommendation

• Approve agreement
• Adopt staff’s determination that projects are exempt from CEQA
Item 17: Accelerated Deployment of Irrigation Pumping Demand Flexibility (EPC-20-019)

April 14, 2021 Business Meeting

Dustin Davis
Energy Research and Development Division
Energy Efficiency Research Office
Benefits to California

Polaris technology uses software and automation that integrates price and signals from the grid with irrigation to...

• Lower electricity costs
• Increase grid reliability
• Reduce greenhouse gas emissions
Project Overview

• Enhance technology developed and tested under previous EPIC grant
• Deploy technology in PG&E and SCE territory
• Enable 25-40 MW of grid responsive peak load reduction
• $576,982 in match funds

Source: Polaris
Staff Recommendation

• Approve grant agreement
• Adopt staff’s determination that action is exempt from CEQA
Item 18: EPC-20-034 Building Resiliency from Within
Ohm Connect, Inc

April 14, 2021 Business Meeting

Brad Williams, Project Manager
Energy Research and Development Division
Energy Efficiency Research Office
Benefits to Californians

• Address state’s electric grid reliability shortages.

• >25MW demand response availability by 9/30/21.

• Approx 40,000 new users, at least 30% from under-resourced communities.
**Goal:** Increase residential load reduction

**Work elements:**
- Expand user participation
- Increase smart device adoption
- Optimize platform performance
Staff Recommendation

• Approve agreement with Ohm Connect, Inc

• Adopt staff’s determination that action is exempt from CEQA
Item 19: Bringing Rapid Innovation Development to Green Energy (BRIDGE) 2020 (GFO-20-301)

April 2021 Business Meeting

Michael Ferreira
Energy Deployment & Market Facilitation Office
Energy Research & Development Division
BRIDGE 2020 Benefits to California

- Advances clean energy economy
  - Support clean energy entrepreneurs
  - Quicker transition from fossil fuels

- Improves grid resilience and reliability

- Lowers costs of electric vehicles and supporting infrastructure
Development and Demonstration of Distributed Biomass CHP Microgrid Systems

• Integrated inverters, battery and controller components for simpler grid interconnection

• Scalable design to match application

• Provides reliable power using biomass waste streams
Caban Systems
EPIC Funding: $1,095,264

Increasing Advanced Energy Storage for California’s Critical Infrastructure Project

- Li-ion battery plus hydrogen fuel cell, long-duration storage system
- Meets CPUC 72 hour backup requirement for wireless carriers
- Safer, emission free alternative to existing fossil fuel generators
Cuberg
EPIC Funding: $3,499,525

High Performance Battery Systems to Power the Rise of Electric Mobility

• Li-metal battery – 80% more energy dense than Li-ion

• Enables commercialization of clean, electric aviation

• Can be produced using existing Li-ion production lines

Cuberg's nonflammable battery technology packs more power and more energy into less space.
Bringing Lithium Sulfur Technology to Market

- Lithium sulfur battery system for utility-scale grid storage
- Lower $/kWh than Li-ion due to widely available, low-cost material inputs
- Validate 8-hour storage capability in real-world setting
FreeWire Boost 2.0 Development and Demonstration Project

- Ultra-fast DC charging for EVs + grid services

- Integrated battery charges during off-peak hours

- Reduces need for on-site utility upgrades
Staff Recommendation

• Adopt staff's findings that these projects are exempt from CEQA.
Item 20: RAMP 2020: Realizing Accelerated Manufacturing and Production for Clean Energy Technologies

April 2021 Business Meeting

Benson Gilbert, Tech-to-Market Unit
Energy Research & Development Division
Energy Deployment & Market Facilitation Office
RAMP Benefits for Californians

• Advances clean energy economy
  • Supports entrepreneurs
  • Increases skilled labor opportunities

• Accelerates California’s clean energy goals
CEC’s Entrepreneurial Ecosystem
Clark Pacific  EPIC Funding: $3,000,000

Reduce Time and Expense of High Efficiency Prefabricated Radiant Heating and Cooling Systems

• Scaling production of high thermal mass radiant systems (HTMRs)

• HTMRs allow buildings to shift and shed load in response to dynamic grid conditions

• Leverages an innovative off-site, precast, and cost-effective process
Antora Energy EPIC Funding: $2,999,695

Scaling Production on a Solid-State Heat Engine

- Thermophotovoltaic (TPV) cells for a ground-breaking heat engine
- Up to 200 hours of dispatchable electricity
- Build pilot line with a nameplate capacity of 2 MW/year
Ramping Production on Transparent Solar PV Windows

- Scaling production for transparent solar window technology
- Solar cell selectively transmits light visible to human eye while absorbing only ultraviolet and infrared light and converting it into electricity
- Window has dual benefit of reducing solar heat gain
High Quality Silicon Carbide Wafers at Lower Cost for Advanced Power Electronics

- Scaling laser-based manufacturing system to produce silicon carbide (SiC) wafers
- Lowers price and increases quality of SiC
- SiC-based electronics have shown improved device efficiency over electro-mechanical devices
- Power electronics are embedded in switches, inverters, plug-loads, EV chargers, EV drivetrains, transformers and circuit breakers
Converting Carbon Dioxide Industrial Waste and Renewable Electricity into Valuable Products

- Scaling production of Opus 12’s polymer-electrolyte membrane
- Novel membrane electrode assemblies combine CO₂, water, and electricity to produce higher-energy carbon-based products
- Pathway to electrify and decarbonize production of chemical and industrial products
Staff Recommendation

• Adopt staff's findings that projects are exempt from CEQA.
Item 21: Advanced Plug Load and Smart Exterior Lighting, GFO-20-30

April 14, 2021 Business Meeting

Adel Suleiman, Sr. Electrical Engineer
Energy Research and Development Division
Project Benefits for Californians

- Significant energy and cost savings
- Boost reliability and safety during grid emergencies
- Address community needs for better/safer lighting
Technology
- Solar/ hybrid LED lighting
- Innovative wrap-around solar panel design
- Interactive capabilities
- Intelligent controller

Demonstrations
- 100 locations
- 6 low-income or disadvantaged communities
Technology

- Solar/ hybrid LED lighting
- Integrated solar panel, batteries, controller
- Artificial Intelligence Power Management

Demonstrations

- 200 locations
- 7 low-income or disadvantaged communities
Staff Recommendation

- Approve grant agreements
- Adopt staff’s determination that projects are exempt from CEQA
Item 25: Public Advisor’s Report

April 14th, 2021 Business Meeting
Nominations due June 25

Visit:
www.energy.ca.gov/about
IDEA Initiative Update

IDEA-In(ternal)
- 23 Task Force Recommendations
- Reviewed by Exec Office, Personnel

IDEA-Ex(ternal)
- Equity framework
- 5 Equity & Enviro Social Justice Roundtables
- Technical Assistance Task Force