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## **CEC R&D and EPIC Overview**

Kevin Uy California Energy Commission IEPR Wave and Tidal Workshop August 8, 2024



- Electric Program Investment Charge (EPIC) (~\$150M/ year)
- Gas R&D (\$24M/year)
- Food Production Incentive Program (\$26M extension)
- Long-Duration Energy Storage (\$273M)
- Clean Hydrogen (\$40M)
- Carbon Removal Innovation Support Program (\$20M)
- Industrial Grid Support and Decarbonization (\$40M)
- Community Energy Resilience Investment Program (~\$67M)

New programs

# **Targeted Support through EPIC**





70+ TECHNOLOGIES COMMERCIALIZED \$1.1B EPIC FUNDS INVESTED

> **474** PROJECTS

OF EPIC DEMONSTRATION AND DEPLOYMENT FUNDING IN UNDER-RESOURCED COMMUNITIES

70%+

**1300** SUBSEQUENT DEPLOYMENTS FROM SAMPLE OF 48 EPIC-FUNDED DEMOS \$10.5B PRIVATE INVESTMENT AFTER RECEIVING EPIC SUPPORT

**21%** AVERAGE EMPLOYMENT GROWTH AFTER RECEIVING EPIC SUPPORT



- **5-year** investment in **R&D** through 2025
- Nearly **\$150M** annually and **\$750M** total
- 6 strategic objectives spanning the grid, buildings, industry, transportation





- Accelerate Advancements in Renewable Generation Technologies\*
- Create a More Nimble Grid to Maintain Reliability as California Transitions to 100 Percent Clean Energy
- Increase the Value Proposition of **Distributed Energy Resources** to Customers and the Grid
- Improve the Customer Value Proposition of End-use Efficiency and **Electrification** Technologies
- Enable Successful Clean Energy **Entrepreneurship** Across California
- Inform California's Transition to an Equitable, Zero-Carbon Energy System that is Climate Resilient and Meets Environmental Goals

\* No wave and tidal energy investments planned or upcoming EPIC 4 Investment Plan: https://www.energy.ca.gov/publications/2021/electric-programinvestment-charge-proposed-2021-2025-investment-plan-epic-4



# EPIC Offshore Wind Highlights





#### Potential research areas include:

- 1. Optimizing Designs for Cost and Operational Efficiency
- 2. Cost-Effective Installation and Operations and Maintenance Developments
- 3. Grid Integration Innovations and Port Infrastructure Readiness Strategies
- 4. Environmental Impact Assessment and Minimization





EPIC FUNDING FOR OFFSHORE WIND AND SOLAR THROUGH 2025



## Environmental Monitoring Technologies (<u>\$8.9M</u>) Project Duration: Fall 2023-Spring 2027



Sensing technologies to monitor seabird interactions



•Fiber optic sensors and advanced vector hydrophones to monitor marine mammals



•Sensing technologies and remotely operated vehicles to detect collisions and entanglement hazards



## Advancing Mooring Lines and/or Anchors (<u>\$11.9M</u>) Project Duration: Fall 2023-Spring 2027



• 3D-printed concrete suction and torpedo anchor designs.



• Helical piles and exterior skirt anchoring system.



• Shared mooring and anchoring system design.



•Taut-synthetic mooring line system development for Humboldt WEA.



- National Offshore Wind R&D Consortium developing a <u>grant solicitation</u> to address national and multi-state priorities for Floating OSW
- Up to \$5M co-funding with state and federal agencies





# Thank you!



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