

# **Leveraging Funding Opportunities Program**

**Dr. Kavita Ravi, Director of Strategic Analysis,  
Innovation and Industry Support, MassCEC**



# The MassCEC Mission



**Build** a sustainable industry to create jobs, and long-term economic growth



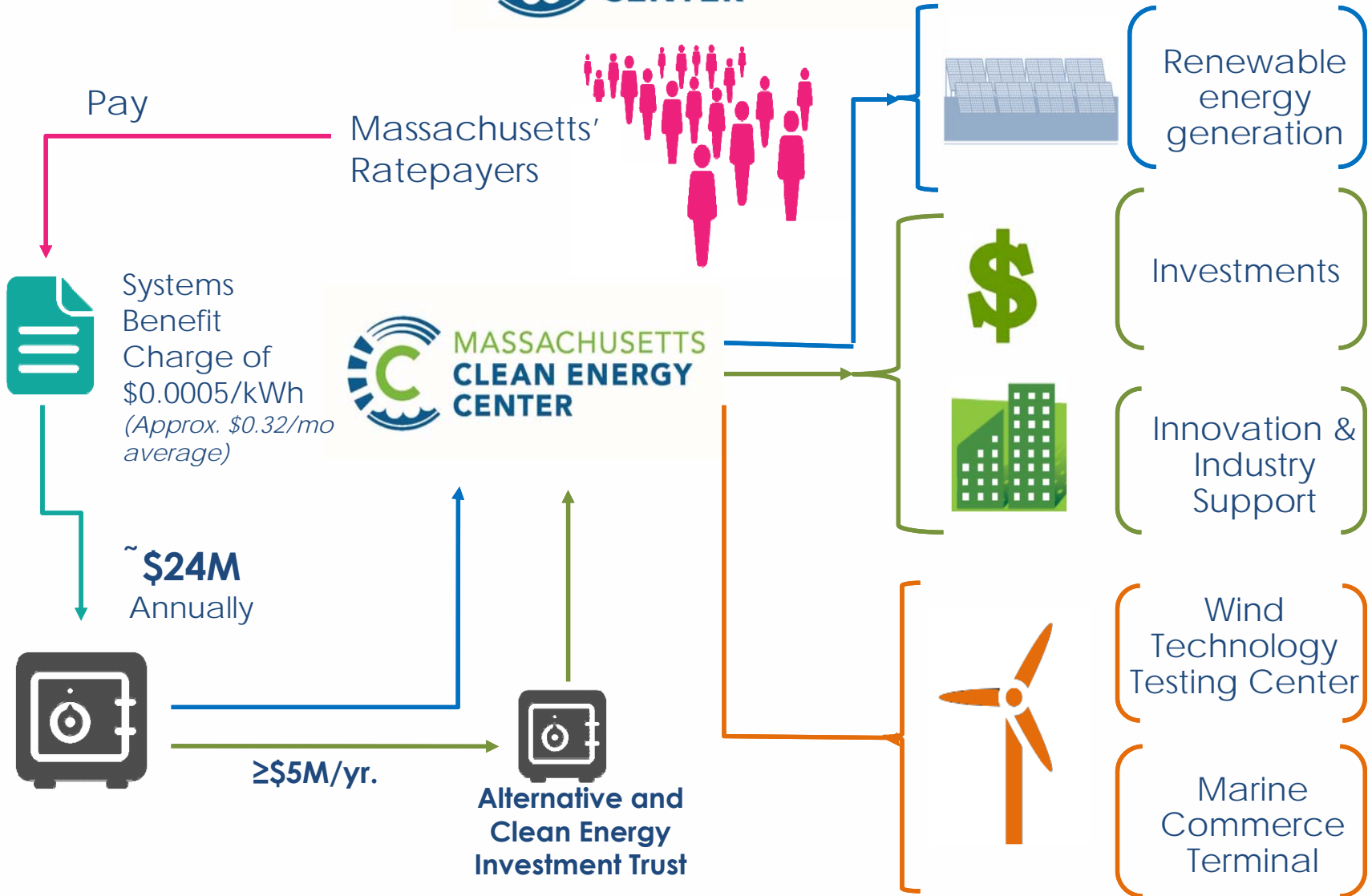
**Cultivate** a robust marketplace for innovation in clean technologies



**Accelerate** cost reduction for clean energy technology

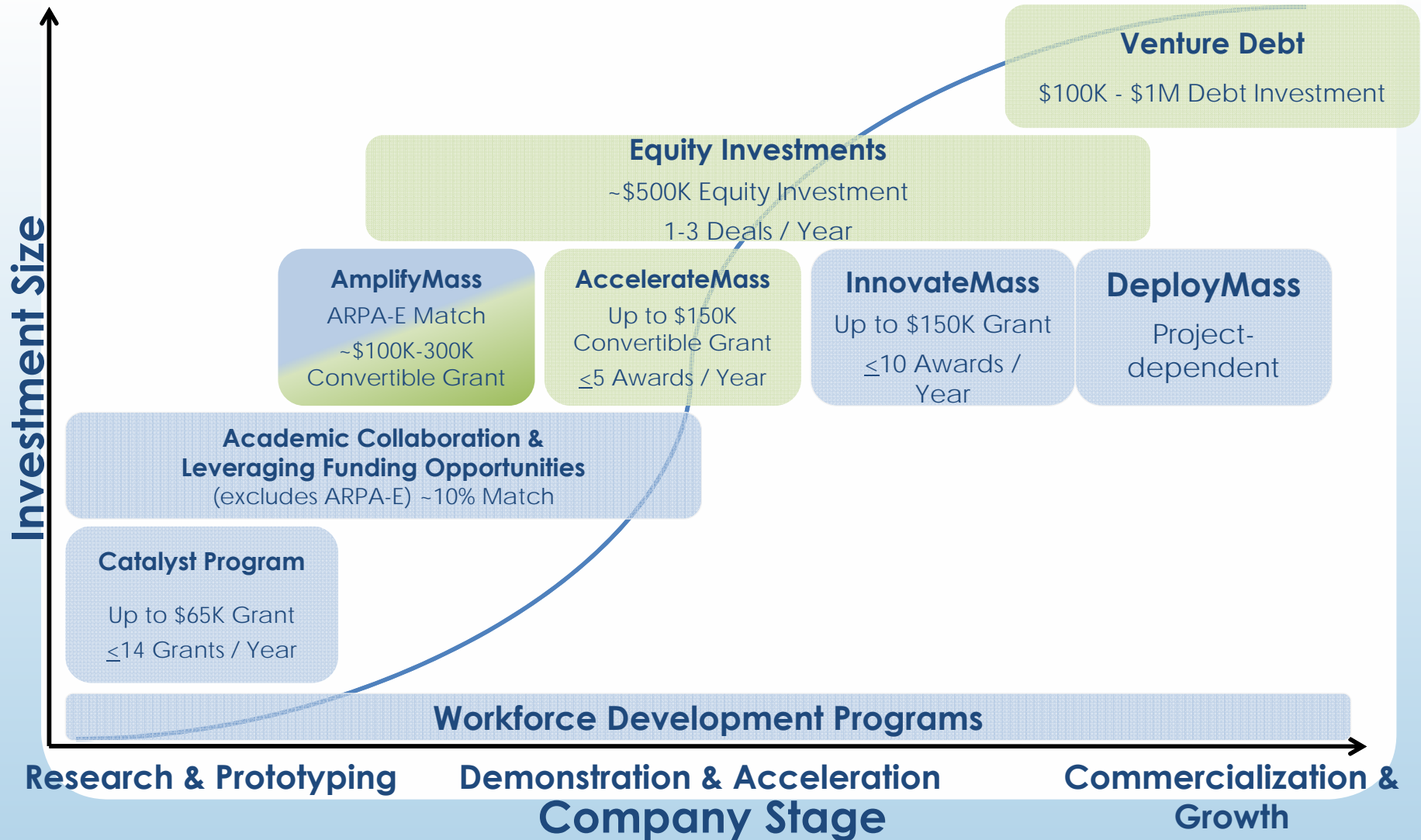


**Support** training and education to build a skilled workforce





# Commercialization with MassCEC





# Leveraging Funding Opportunities

**Goal:** To promote and support innovative research, advanced development and the commercialization of technologies

**Who:** Companies seeking R&D funding

**What:** Support companies in applying for relevant funding opportunities through matching funding, letters of support, industry connections, etc.

**When:** Applications accepted on a rolling basis



## MassCEC's Support

### Cost-share Funding

Provide matching funds on awards from federal and other organizations

### Letters of Support

Provide letter of support on applications to funding opportunities

### Facilitated Connections

Connect to industry/funding /policy contacts towards establishing collaborative opportunities

### Event Sponsorship

Offer resources to support conferences on clean energy or water innovation

# LFO Program Accomplishments

FRENCH DEVELOPMENT ENTERPRISES, LLC

AGIRA PHOTONICS

**VECARIUS**  
Mobile Heat Recovery

**Fraunhofer**  
USA

**aeolus**  
BUILDING EFFICIENCY

**IVYS**  
Energy Solutions

**MySunBuddy**

**NESEA**

## Since June 2015:



**8** MassCEC Awards  
(4 Granted)



**32** Partners



**\$598K** Awarded



**\$9M** Leveraged



## French Development Enterprises



**Project:**

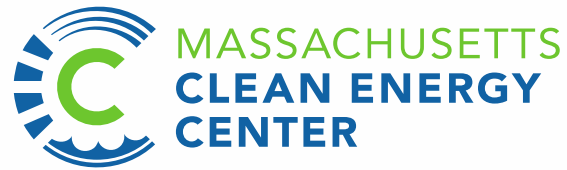
Research and development of innovative technologies for low impact hydropower development

**Funder:** DOE EERE Water Program

**Total Prime Funding:** \$1.34 million

**MassCEC Support:** \$72,970





# Ivys Energy Solutions



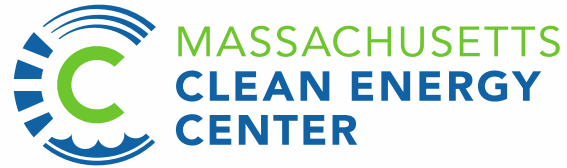
**Project:**

Advancing hydrogen dispenser technology by using innovative intelligent networks

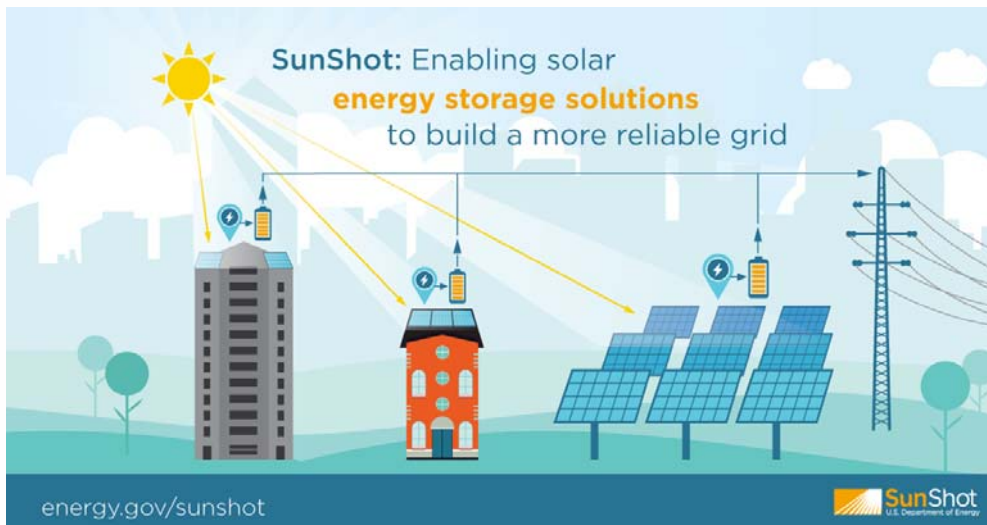
**Funder:** Department of Energy

**Total Prime Funding:** \$1,999,908

**MassCEC Support:** \$100,000



# Fraunhofer USA



## **Project:**

Sundial – an integrated Sustainable and Holistic Integration of Energy Storage and Solar PV (SHINES) system to enable high-penetration feeder-level PV

**Funder:** US DOE

**Total Prime Funding:** \$3,617,905

**MassCEC Support:** \$370,000



# Thank you

For more information on MassCEC's LFO Program visit:

<http://www.masscec.com/innovate-clean-energy/leveraging-funding-opportunities>

Dr. Kavita Ravi – [kravi@masscec.com](mailto:kravi@masscec.com)

Mitali Mirle – [mmirle@masscec.com](mailto:mmirle@masscec.com)

Connect with us on:

 @MassCEC

 [facebook.com/masscec](https://www.facebook.com/masscec)

[www.masscec.com](http://www.masscec.com)

[info@masscec.com](mailto:info@masscec.com)