



## **GREENTOWN**LABS

# MEET OUR WET LAB STARTUPS

AN 1,800-SQUARE-FOOT BSL-2 LAB. STEPS AWAY FROM OUR PROTOTYPING LAB.

Greentown's 26-bench wet lab allows startups to innovate in water, advanced materials, and green chemistry right next to their prototyping lab and office space.

## **WET LAB MEMBERS**



#### Form Energy

Form Energy is developing a brand new class of ultra-low cost, longduration energy storage systems.



#### **Via Separations**

Via Separations is developing a new membrane material to make manufacturing processes more energy efficient, with the potential to save a gigaton of carbon each year.



### **biobot Biobot Analytics**

Biobot Analytics develops cutting-edge technology to transform sewers into public health observatories. It analyzes wastewater in order to assess the scope of epidemics, allocate resources, and gauge the effectiveness of programming over time.



#### Kula Bio

Kula Bio champions sustainable, biological solutions for modern agriculture. It pioneers technologies that supercharge the natural microbial processes that cycle air, water, and sunlight into the food we eat and the land that produces it.



#### **Cambridge Crops**

Cambridge Crops is developing natural and edible solutions for extending the freshness of food.



#### **GECKSKIN**

GECKSKIN is a Grip & Peel technology and product development company.



#### **JURA Bio**

JURA Bio is changing the way we build medicines.



#### **American Battery Metals Corporation**

American Battery Metals Corporation is meeting the global battery metals supply chain challenges with innovative, environmentally sustainable solutions.