### Our Members

We're working with members from businesses, organizations, and educational institutions diverse in size, scope, and location.

### **Founding Partner**

Environmental Health Strategy Center, Bangor and Portland, ME

### Large Businesses

Casella Organics, Portland, ME <u>Cerea</u>lus, Waterville, ME Eaton Peabody, Bangor, ME Grow-Tech LLC, South Portland, ME Hancock Lumber, Casco, ME Oakhurst Dairy, Portland, ME ReEnergy, Latham, NY Sappi North America, Westbrook, ME Seven Islands, Bangor, ME Stored Solar, Portland, ME Tom's of Maine, Kennebunk and Sanford, ME, a subsidiary of Colgate-Palmolive, Piscataway, NJ True Textiles. Grand Rapids. MI and Guilford. ME

### Small and Start-up Businesses:

Beachstone, Portland, ME Compounding Solutions, Lewiston, ME etc Innovation, Westhampton, ME F.E. Wood Energy, Baldwin, ME GlobEcoMaine. Scarborough. ME Hamer Engineering Company, Foxboro, MA Innovative Natural Resource Solutions, Portland, ME Maine International Consulting, Bremen, ME Maine Standard Biofuels. Portland. ME MTi Polyexe Corporation, Cape Elizabeth, ME Ocean Organics, Waldoboro, ME Pollution Prevention Consulting, Scarborough, ME Q-Team Tree Service, Naples, ME Revolution Research, Orono, ME SeaChange Group LLC, Brunswick, ME

### **Organizations and Colleges**

Coastal Enterprises, Inc. (CEI), Wiscasset, ME E2Tech, Portland, ME Hydrogen Energy Center, Naples, ME Our Katahdin, Portland, ME Lincoln Lakes Chamber of Commerce, Lincoln, ME Midcoast Regional Redevelopment Authority, Brunswick, ME Maine Composites Alliance, Portland, ME Southern Maine Community College, South Portland, ME University of Maine, Orono, ME University of Massachusetts Lowell, Lowell, MA

### CONNECT with Biobased Maine

And you'll connect with business leaders, researchers, manufacturers, entrepreneurs, and policymakers.



Participants in our 2016 Plants to Products Forum. Maine's Congressional delegation supports our work.

### **Board of Directors**

vice president Environmental Health

Executive Director - Charlotte Mace Cobiobasedmaine

Biobased Maine is a trade association promoting the sustainable use of renewable biomass from forests, farms, and sea to manufacture the next generation of biobased chemicals, materials, and fuels. We aim to expand biobased product manufacturing in Maine through applied research, technical assistance, and information sharing that supports new product development, process engineering, and market assessment. Our members include manufacturers, raw material suppliers, landowners, farmers, consultants, research institutions, private equity and non-governmental organizations—all committed to a sustainable biobased industry in Maine.



"Charlotte Mace is driven to cement Maine's place in a biobased future."

Mainebiz named Biobased Maine's executive director to its 2016 NEXT list of forward-thinking leaders for Maine's economy

565 Congress St., Suite 204 • Portland, ME 04101 • 207.699.5792



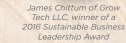
ADVANCING SUSTAINABLE MANUFACTURING

# from the abundant

- Renewable Maine feedstocks
- Good-paying jobs and careers
- Plant-based, safer products

### ••• JOIN US! •••





Colgate-Palmolive/ Tom's of Maine

### Become a member of Biobased Maine.

As demand for advanced biobased products grows rapidly across the globe, businesses, researchers, and government leaders in Maine and beyond are recognizing the work of Biobased Maine.

- They're inviting us to promote our members' businesses and products in Maine, nationwide, and Europe.
- They're bringing solid ideas to our forums, exploring how sustainable, biobased production can create good-paying jobs and help revitalize Maine's rural economy.
- And they've helped us win more than \$500,000 in federal economic development funding, a milestone for Maine.

## We'll be even stronger when **you** join us.

When you become a member of Biobased Maine, we'll work with you to explore collaborations that can open new channels for your business development. Membership can help you promote and network your business—as well as expand R&D opportunities for advanced biobased products and projects.

> Become a part of what we're doing and how we're growing.

Let's innovate! "Green" means climate friendly and profitable when we use Maine's renewable resources in new ways, to make products and materials the world wants.

### WHY BIOBASED

Biobased products have less of a carbon footprint than products made from fossil fuels (oil and natural gas). Global demand for biobased products is growing substantially as consumers and companies seek to replace products made from nonrenewable sources with safer, more sustainable products.



### The Road to Biobased Investment

We're creating a "roadmap" to attract investment to Maine, to use renewable forest resources to make a new generation of advanced biobased products.

Working with the University of Maine's Forest Bioproducts Research Institute and stakeholders statewide, we will comprehensively map and then market Maine's biomanufacturing assets, including biomass, industrial infrastructure, transportation, and workforce.

Similar roadmaps in other states guide investors and help attract substantial investment.

### Yes!

### I would like to become a member of Biobased Maine.

Join online at **biobasedmaine.org**, or return this form to: **Biobased Maine, 565 Congress Street, Suite 204, Portland, ME 04101.** Any questions, email cmace@biobasedmaine.org

<b>O</b> \$250	Large Business Member (26 employees or more)
<b>O</b> \$150	Small Business Member (25 employees or less)
<b>O</b> \$50	Start-up Business Member (fewer than 10 employees):
<b>O</b> \$50	Nonprofit Member
<b>O</b> \$25	Individual Member
<b>O</b> \$15	Student Member

R	Organization:		
-	Contact name:		
	Phone number:		
a the set	Address:		
an enver	Email:		
	<u>Credit card #:</u>		
	Expiration date:		
	Name on card:		
	Signature:		