Our system today:

- Waste-to-Energy Facility
- Single Stream Recycling Facility
- South Kent Landfill
- North Kent Transfer Station
Landfilling is a waste.
2015: WMSBF Waste Characterization Study

Kent Municipal Solid Waste Composition (mean % by weight)

- Paper: 22%
- Plastic: 13%
- Other: 5%
- Inorganic: 18%
- Organic: 35%
- Glass: 3%
- Metal: 4%

2016: Landfilling will not be our legacy.

2020: Reduce landfill waste 20% by 2020 | 90% by 2030
An ‘anchor’ tenant to feed other tenants.
The Right Place...Advancing the West MI Economy

PEOPLE
Workforce talent, families, young professionals

PLACE
Clean, green, vibrant places to drive economic growth

PROSPERITY
Seek out and invest where investors and dollars are heading, not just where they have been
Sustainable Business Park

A Building Products Company Committed to Circularity and Sustainability at Scale

Yaniv Scherson, Ph.D., P.E.
COO, Anaergia

James Condela
CEO, Continuus Materials
Bringing Value to Kent County

Two Proven Technologies to Meet County’s Vision

• >50% landfill diversion with a path to 90% by 2030
• Stimulate local economy with high tech manufacturing jobs and upcycled products
• Catalyst to attract new industry in Western Michigan
• Enhance portfolio of waste outlets
Mission Driven Partners

**Continuus Mission**
Continuus will revolutionize how the world views waste by upcycling discarded materials into high-performance products.

**Continuus Vision**
Continuus' vision is to benefit the planet by building a future without waste.

**Anaergia Mission**
Our mission is to convert waste into useful resources, protect the environment, and sustain life for generations to come.

**Anaergia Vision**
Anaergia is a world leader in organic waste conversion to energy, water and fertilizer.
Sustainable Business Park Upcycles Waste

>400,000 tons/yr solid waste
35,000 tons/yr recyclables

- Roof Cover Board and Building Products
- Recyclables
- Renewable Fuel
- Fertilizer
Sustainable Business Park Stimulates Economy

- High Tech and Manufacturing Job Creation
- Enhancing Portfolio of Sustainable Waste Outlets
- Innovation Hub That Attracts New Businesses
- Revenues to County
- Upcycled Products Back to Local Manufacturing Economy
- World Leading Facility of the Future
Sustainable Business Park
Sustainable Business Park
<table>
<thead>
<tr>
<th>Who Continuus Is</th>
<th>What Continuus Does</th>
<th>Why It Matters</th>
</tr>
</thead>
<tbody>
<tr>
<td>A product-focused company led by a team of industry veterans with significant and relevant experience from leading environmental services and building products companies.</td>
<td>Produce premium building products with superior performance at a lower cost using a proprietary process to upcycle municipal solid waste at a cost well below similar technologies.</td>
<td>A scalable solution to the global waste problem that permanently diverts landfill waste with minimal downstream greenhouse gas emissions.</td>
</tr>
</tbody>
</table>
Continuus develops, manufactures and sells premium building products using a proprietary process to upcycle waste that would otherwise be landfilled.

**SCALABLE MANUFACTURING PROCESS**

- **Waste Arrives**: Receive unsorted municipal solid waste (MSW) and recycling residuals.
- **Materials Separated**: Automated separation to recover paper and plastic.
- **Feedstock Prepared**: Paper and plastic are blended, dried and amended (biocide, binders) per product specifications.
- **Everboard Made**: Feedstock is pressed using heat and pressure; facers are added as needed; Everboard cut to size and tested per spec.
Roof cover board provides a durable layer under the membrane that protects the insulation while enhancing the overall strength and performance of the roof.

**TYPICAL SINGLE-PLY ROOF COVER BOARD INSTALLATION**

1. **Membrane** - waterproof layer
2. **Adhesive** - adheres membrane to cover board
3. **Roof Cover Board** - strength; durability
4. **Fasteners and Plates**
5. **Insulation** - energy efficiency
6. **Metal Roof Deck** – supports insulation
Everboard Has Proven Performance with Multiple Customers

Everboard has been successfully supplied in over **200** commercial roofing installations.

<table>
<thead>
<tr>
<th>Retail / Office</th>
<th>Warehouse / Data Center</th>
<th>Manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Amazon</td>
<td>Kraft Heinz</td>
</tr>
<tr>
<td>H-E-B</td>
<td>Pepsico</td>
<td>Conagra</td>
</tr>
<tr>
<td>Staples</td>
<td>Americold</td>
<td>Raytheon</td>
</tr>
<tr>
<td>NAPA</td>
<td>Cisco</td>
<td>Schreiber</td>
</tr>
<tr>
<td>IBM</td>
<td></td>
<td>PCA</td>
</tr>
<tr>
<td>Keurig</td>
<td></td>
<td>WestRock</td>
</tr>
<tr>
<td>AT&amp;T</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This roof RECOVERED/UPCYCLED 71,000 lbs of plastic & 107,000 lbs of paper

This roof RECOVERED/UPCYCLED 33,000 lbs of post-consumer plastic & 63,000 lbs of paper
Continuus’ focus on large-scale material recovery reduces landfill waste and associated greenhouse gas emissions, creating building products for a circular economy.
Our mission is to convert waste into useful resources, protect the environment, and sustain life for generations to come.
Anaergia’s Global Footprint

1,700+ Projects, 10 Offices, 3 Factories, 4 Continents
Converting Organic Waste into Renewable Energy and Fertilizer

Renewable Energy

Fertilizer
Select North American Facilities
Flexible delivery combinations of Design Build Own Operate Finance (DBOOF)

**Solid Waste**

**Client:** South Bayside Waste Management Authority (SBWMA)
**Location:** San Carlos, California
**Delivery:** DB + Service

**Client:** Waste Management
**Location:** Sun Valley, California
**Delivery:** DB + Service

**Client:** City of Toronto
**Location:** Toronto, Canada
**Delivery:** Process + Supply + O&M

**Client:** Universal Waste Systems
**Location:** Los Angeles, California
**Delivery:** DB + Service

**Anaerobic Digestion**

**Client:** Anaergia
**Location:** Rialto, California
**Delivery:** DBOOF

**Client:** East Valley Water District
**Location:** Highland, California
**Delivery:** Supply

**Client:** Victor Valley Water Reclamation Authority (VVWRA)
**Location:** Victorville, CA
**Delivery:** DBOOF

**Client:** Camden County Municipal Utilities Authority (CCMUA)
**Location:** Camden, NJ
**Delivery:** Supply + O&M

**Client:** Hale Avenue Resource Recovery Facility (HARRF)
**Location:** Escondido, CA
**Delivery:** DBOOF
Over 1,700 Digesters Globally
Organics Extrusion Press (OREX) Separates Organics from Municipal Solid Waste (MSW) to Produce Renewable Energy and Fertilizer with AD
OREX is compatible with various organic waste streams

OREX can process SSO

OREX can process MSW
Sun Valley CA, Commercial SSO & MSW Processing Line
Rialto Bioenergy Facility: Largest Organic Waste to RNG Digester Facility in North America
Thank you!

Yaniv Scherson, Ph.D., P.E.
COO, Anaergia

James Condela
CEO, Continuus Materials