



A scalable, sustainable food waste solution for Maryland's circular economy

The Maryland Bioenergy Center, located within the Maryland Food Center in Jessup, is a key hub in the state's circular economy. The facility converts excess organics from regional food manufacturers and retailers into renewable energy and nutrient-rich soil amendments, diverting waste from landfills and supporting Maryland's goals for clean energy, healthy soil, and resilient communities.

ENERGY DETAILS

Based on both energy generated and emissions avoided at MBC, the impact equals:

- The annual electrical consumption of 7,697 US households
- Removing 12,574 gasoline powered cars from the road for one year
- Driving 606 times the distance from Earth to the moon

FOR FURTHER INFORMATION, QUOTES & SCHEDULING

Maryland Bioenergy Center

7900 Oceano Avenue
Jessup, MD 20794

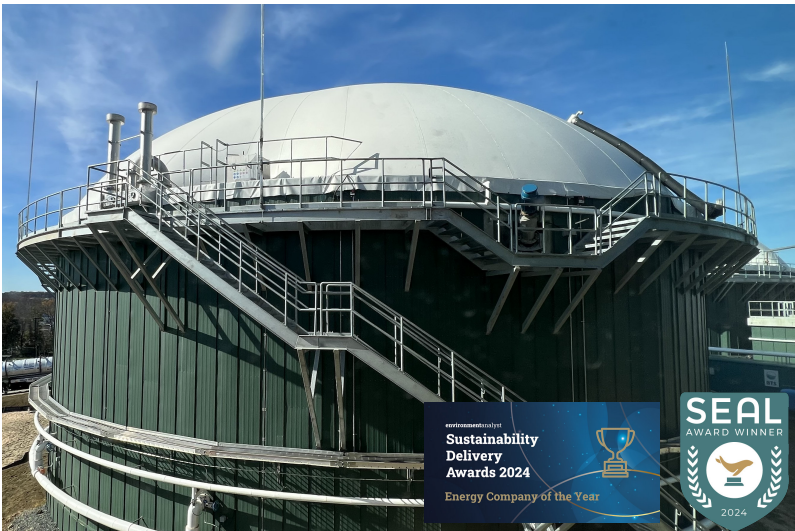
Open: 5am–5pm, 7 days a week

Direct line:

(443) 836 5515

Email:

info@btsbioenergy.com



Why us?

- Sustainable food waste solution that supports a true circular economy
- Cost effective alternative to landfilling with predictable pricing
- Reliable regional partner with proven processing capacity
- Easy, scalable organics recycling for supermarkets, schools, and food producers

INDUSTRIES SERVED

Food manufacturers - food distributors - food service companies - universities - school systems - stadiums - convention centers - commercial centers

270

Facilities Built

150

Facilities Managed

25+

Years of Experience

#1

Market Share in Italy and France