



# Our Facilities

## Turning Organic Waste into Renewable Energy & Sustainable Solutions

Generate Upcycle is a global leader in circular waste management and the largest producer of Renewable Natural Gas from food waste in North America. With **12 sites across the United States, Canada, and the United Kingdom**, we transform organic waste into sustainable energy solutions that fuel a low-carbon future.



### NORTH AMERICA

Our waste-to-energy facilities provide custom solutions that help communities and businesses divert organic waste from landfills, produce renewable natural gas and sustainable fertilizer, and operate in compliance with the highest safety and environmental standards.



#### Buffalo Anaerobic Digester & Biogas Plant

West Seneca, NY



#### Cayuga Anaerobic Digester & Biogas Plant

Auburn, NY



#### Drumbo Resource Recovery Centre

Drumbo, ON



#### London Anaerobic Digester and Biogas Plant

London, ON



#### Niagara Anaerobic Digester & Biogas Plant

Wheatfield, NY



## UNITED KINGDOM

Generate Upcycle's U.K. operations support local councils and businesses in meeting landfill diversion and net zero goals. Our seven anaerobic digestion sites produce renewable energy and nutrient-rich bio fertiliser across the U.K.



### AVG Imperial Anaerobic Digestion and Biogas Plant

Middlesbrough, UK



### Fernbrook Anaerobic Digester and Biogas Plant

Kettering, UK



### Biopower Hartlepool Anaerobic Digester and Biogas Plant

Hartlepool, UK



### Buchan Anaerobic Digester and Biogas Plant

Blackhills, UK



### Stafford

Norfolk, UK



### Fraddon

Columb, Cornwall, UK



### Corner

Felthorpe, Norfolk, UK

