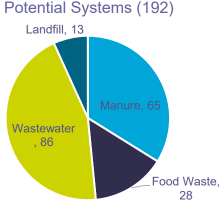
KENTUCKY



BIOGAS STATE PROFILE

Kentucky ranks 23rd out of 50 states for its biogas production potential. We estimate up to 17.22 billion cubic feet of renewable methane from biogas could be produced each year for energy, fuel, heat, and more!





THE POWER OF 26.91 BILLION CUFT OF BIOGAS:

ENERGY POTENTIAL:

- 1442 million kW·h electricity and 562 million BTU/h by engine; OR
- 2412 million kW·h electricity and 4020 million kW·h by fuel cell; OR
- 349 thousand gallons vehicle fuel; OR
- 127 million kW·h heat.

ECONOMIC GROWTH:

Constructing 192 new systems would generate about...

- \$576 million in capital investments,
- 4802 construction jobs, AND
- 319 permanent jobs.

REDUCE GREENHOUSE GAS EMISSIONS EQUIVALENT TO:

- Growing 760 million coniferous tree seedlings for 10 yrs, OR
- Replacing 105200 acres of forest, OR
- Removing **1.7 million** cars from the road.

BIOGAS SYSTEMS CAN RECYCLE:

Туре	Production	Biogas
Manure (total) Broiler Dairy Swine Turkey	4 million tons/yr 2.2 million tons/yr 1.4 million tons/yr 493000 tons/yr	18 billion cuft/yr
Food Waste	1.39 million tons/yr	7.58 billion cuft/yr
Landfill	-	-
Wastewater Facility*	228 gallons/day	1.32 billion cuft/yr
Total Biogas	-	26.91 billion cuft/yr

^{*}Wastewater facility greater than 1 MGD