

Renewable Energy/Wastewater Facilities: American Biogas Council Releases Report



Walter Wright, Jr.
wwright@mwlaw.com
(501) 688.8839

10/03/2025

The American Biogas Council ("ABC") issued a September 25th news release titled:

New Data Shows Wastewater Facilities Produce 7.3 Billion kWh of Energy Each Year — With Greater Potential Available ("Report").

ABC states that the data shows:

...the extensive role municipal wastewater facilities can play to recycle organic waste into renewable energy and fertilizer using biogas systems.

Information included in the Report:

- 1,200 U.S. wastewater treatment plants capture biogas from their wastewater sludge and use it to produce the electricity.
- Electricity produced is the equivalent of 7.3 billion kWh per year.
- 3,800 additional wastewater facilities could build biogas capture systems.
- If every suitable wastewater facility installed biogas systems, the sector could capture 171.8 billion cubic feet of biogas each year — enough energy for 1.3 million U.S. households.
- 49% of all biogas capture systems in the U.S. operate at wastewater plants, followed by farms (24%) and landfills (23%).
- Wastewater facilities use captured gas in the following manner:
 - 80% generate energy,
 - 58% producing electricity.
 - 22% producing heat.
 - 4% of wastewater plants upgrade raw biogas to renewable natural gas.

ABC's Report includes data collected from more than 5,000 wastewater plants that treat at least a million gallons of wastewater a day.

A copy of the ABC Report can be found [here](#).