

UNLOCK SAVINGS BEFORE TIME RUNS OUT

Combined Heat and Power (CHP) plays a crucial role in the operation and decarbonization of wastewater treatment plants. In 2024, an unprecedented amount of federal funding is available for communities to invest in CHP technology. Time is of the essence to access leading biogas cogeneration technology and maximize your return on investment.

GET EXPERT HELP TO SAVE

Improve your biogas CHP system and stretch your council budget further. Vergent will manage all green energy funding applications, equipment coordination, installation and commissioning activities on your behalf.



"Our facility is operating a new microturbine at a fraction of the cost.

Vergent has been excellent at handling the upgrade for us, with minimal involvement from our team. The process couldn't be more simple. All wastewater treatment facilities should take advantage of this opportunity before funding goes away."

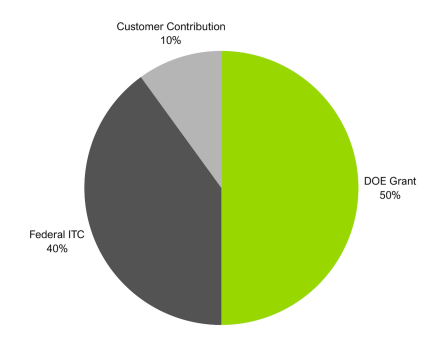
Dave Botts, P.E. Utility Director City of Janesville, Wisconsin

CONTACT AN ENERGY ADVISOR



GENERATE GREENER POWER FOR YOUR COMMUNITY

Receive all-new generation equipment for minimal investment in 2024.



CHP PROJECT FUNDING BREAKDOWN

Wastewater treatment facilities can expect to receive 90% of CHP project funding from federal programs such as the Investment Tax Credit (ITC) and Department of Energy (DOE) grants.

Vergent will also structure your project to meet state and local incentive program eligibility requirements, if offered, to defray the final 10% contribution.



"In addition to the money we will receive from Federal programs, a portion of our costs are also being covered by a utility incentive program. Thanks to Vergent, our community benefits from all-new generation equipment at a deep discount that we wouldn't normally be able to access. Opportunities like these are rare. I encourage all wastewater treatment facilities to contact Vergent before Federal funding opportunities end this year.

Joseph Zakovec, Wastewater Superintendent City of Janesville, Wisconsin

CONTACT AN ENERGY ADVISOR

