

New Construction Energy Efficient Projects for:
WASTEWATER TREATMENT FACILITIES



Opportunity for Municipal Wastewater Authorities

Incentives are available for new construction and gut rehab projects of more efficient process improvements, aeration equalization tanks, process blowers, pump motors, HVAC systems pump motors, HVAC systems, and lighting in new construction wastewater treatment facilities.

Benefits of Energy Efficient Facilities

- Deeper energy savings
- Reduced maintenance costs
- Improved reliability and performance
- Supplement Behavioral and Operation process improvements
- Cost savings related to more efficient lighting and mechanical upgrades

Wastewater Authorities Focus



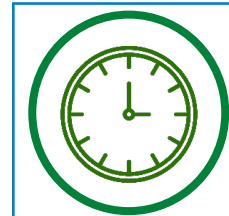
Protect Human Health & the Environment



Keep Operators Safe & Sane



Meet Regulations Now & in the Future



Can We Do It More Efficiently? Of Course.

Eligibility

Municipal wastewater facilities that pay into the Societal Benefits Fund on their utility bills

New Jersey's Clean Energy Program™ can provide incentives that enable the measurement, design, and implementation of projects that help create wastewater facilities of the future. See opposite side for more information.

Entity and project caps apply. Please work with your NJCEP Account Manager to plan your next upgrade project!

For more information on all of the NJCEP offerings, visit NJCleanEnergy.com or contact us at **866-657-6278**.

New Jersey's Clean Energy Program is brought to you by the New Jersey Board of Public Utilities.

Pay for Performance

Pay for Performance (P4P) provides the opportunity to improve the overall energy use and efficiency of your new construction or gut rehab facilities. Designed for larger buildings, the P4P program can help you achieve 5% more efficiency than current energy code requirements.

SmartStart

Whether it's a new build or gut rehab, SmartStart is a great way to achieve savings through a list of prescribed measures for heating, cooling, lighting and other projects. There is also a Custom Measure Plan for unique projects.

Combined Heat & Power

CHP systems are efficient at utilizing process gases that would otherwise be disposed to generate electricity and useful heat simultaneously, providing much greater efficiency than generators alone. Maximum incentives up to 30% of project cost.

Ready to Get Started?



Contact New Jersey's Clean Energy Program to find out which energy efficiency incentives are available for your project.



An Account Manager will help review your project goals and recommend the best programs to MAXIMIZE your incentives.

Specialized Water/Wastewater Account Manager

866-NJSMART (866-657-6278)
Outreach@NJCleanEnergy.com

New Jersey's Clean Energy Program is brought to you by the New Jersey Board of Public Utilities

NJCleanEnergy.com