Is the Westchester County
ConEdison natural gas
moratorium causing you
concern?

Are rising natural gas costs a burden to your energy budget?

Do you have natural gas fired equipment that is inefficient or near the end of its useful life?

Are you interested in identifying ways to make your facility as energy efficient and sustainable as possible?

If you answered "YES" to any of these questions M/E Engineering, utilizing the Westchester Natural Gas Moratorium Technical Services Pilot Program, can assist you!

Contact

M/E Engineering P.C. Kenneth J. Swan, Associate 716-845-5092 KJSwan@meengineering.com



NYSERDA-Approved FlexTech Consultant



Westchester Natural Gas Moratorium Cost Shared Techanical Assistance

NYSERDA will provide up to a 50% cost share funding for M/E Engineering to conduct a comprehensive analysis at your facility. The analysis can address a wide range of energy efficiency measures such as:

Building Envelope

- High Performance Windows
- Envelope Insulation
- Infiltration Reduction
- Weather Stripping
- Insulated Garage Doors
- Automatic Door Closers

Ventilation Systems

Heating And Cooling Equipment

Boiler Replacement With High Efficiency Equipment

Stack Economizers

Small Load (Summer) Boilers

Boiler System Upgrades

High Efficiency Natural Gas-Fired HVAC Equipment

Natural Gas Process Improvements

Conversion of Constant Volume Systems to Variable Flow (Air and Water)

Ground Source Heat Pumps

Air Source Heat Pumps

Variable Refrigerant Flow Systems

We can analyze one building, a complex or multiple buildings

Clients that participate in the program are also eligible to receive a bonus incentive equal to 20% of the study cost to assist in soft costs associated with implementing any of the analyzed measures or strategies. For example, if a study costs \$40,000 and was equally shared by NYSERDA and the client at \$20,000 each, the client would receive \$8,000 to assist with any of the following:

- Additional technical support
- Equipment bid documents / specifications
- Review of ESCO / Contract proposals
- General Basis of Design documents for proposal solicitation
- Schematic / Concept drawings and supportive documentation
- Identification of alternative / additional funding sources, incentives, grants, etc.

run through April 2021, or until funding is no longer available. Funds are available on a first-come, first-served basis

M/E Engineering is a full service engineering firm with four New York State offices with specialized experience in the identification, analysis, and design of facility energy conservation measures and strategies.