



## THE ENERGY TRANSITION MADE SIMPLE

Rate changes and government mandates have and will continue to have an impact on the cost of the systems used to operate and condition buildings and facilities.

The efficiency of those systems can impact operating and maintenance costs. Unexpected outages, revenue interruptions, and fines can potentially result from older, inoperable, or inefficient systems.

The good news is that government and utility incentive programs are available to offset the cost of evaluating current systems, identifying potential improvements, and implementing higher performance options.

H2M's Energy Efficiency Solutions Team leverages 90 years of experience evaluating, designing, and managing the construction of high-performance mechanical, electrical, and plumbing projects.

Our licensed and certified teams are experts in tailoring service offerings to produce cost saving results for clients in:















## MEP & ENERGY EFFICIENCY SERVICES

- · Mechanical Engineering
- Electrical Engineering
- Plumbing & Fire Protection Engineering
- Energy Studies/Performance
- · Building Energy Modeling
- Energy Auditing ASHRAE Level I, II, & III
- Commissioning
- Retro-commissioning
- Measurement & Verification

## SUSTAINABLE DESIGN SERVICES

- Feasibility Studies
- Utility Rebate Incentive Support
- LEED Building Certified Design
- Energy Star Building Certified Design
- NYC Local Law 87 and 97 Studies
- **Building Electrification**
- Ground Source, Water Source, Air Source Heat Pumps
- Photovoltaic Power Generation
- Cogeneration/Combined Heat and Power Systems
- Thermal (Ice Storage) and Battery Storage Systems
- Variable Refrigerant Flow Systems (VRF)
- **Electric Vehicle Charging Stations**
- BMS and Energy Management Control Systems
- Infrastructure Improvements to Increase Water Conservation
- Micro Grid Power Generation

## **CONTACT US**



Michael J. Rubino Deputy Market Director of Energy 631.392.5252 | mrubino@h2m.com



Michele Pincus, Esq. Market Director of Real Estate, Assistant Vice President 631.756.8000 x1039 | mpincus@h2m.com











