

power generation + delivery solutions

providing tomorrows energy solutions, today...

Today's energy providers and consumers are increasingly seeking alternative power delivery and generation options. H2M is uniquely situated to provide customized solutions to address a wide variety of energy needs. From alternative and incentive analysis to design and construction inspection, H2M's in-house experts can provide the needed advise and technical support to address your energy challenges.



energy storage



permitting + compliance



solar



geothermal heating + cooling



wind/hydroelectric



cogeneration/standby/backup power



sustainable design/LEED

services include

Engineering Architecture

Environmental

Planning

Program and project management

Project Scheduling and Controls

Earned Value Management

Overhead/Underground Electric

Natural gas T & D

Renewables (Geothermal, Solar, Wind, Hydro)

Distributed Generation and Microgrid

Energy Storage

Sustainable Design/LEED

Cogeneration/standby/backup power

Energy performance auditing, modeling, efficiency analysis and performance

contracts

Balance of facility/ MEP design

Instrumentation and controls

Permitting and compliance

Grant and incentive analysis and acquisition

Security and vulnerability analysis and solutions

Construction Inspection



instrumentation + controls

H2M is a multi-disciplinary professional consulting and design firm, proud of our long history of client service and our consistent ability to meet tough architectural, engineering, and environmental challenges head-on. Since 1933, H2M has helped design and build many of our local communities; from water treatment facilities to firehouses; schools to road reconstruction; and environmental site assessment to groundwater remediation. Since our early roots, our focus has remained steadfast: to provide quality service with sound judgment and to serve our clients as an honest and professional resource.

We offer a practical approach with creative results.



energy performance contracts



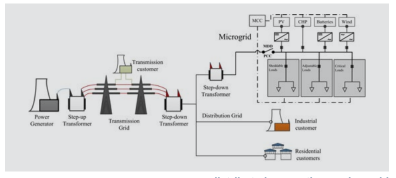
energy modeling/energy analysis



energy auditing/efficiency analysis



balance of facility/ MEP



distributed generation + microgrid



security + vulnerability analysis



Corporate Headquarters



New Jersey