

# **ABOUT US**

Environ is a full-service, energy consulting firm, empowering commercial, industrial, and non-profit entities to become more sustainable by improving building energy efficiency, facilitating clean energy procurement, increasing resilience, complying with regulations, and meeting ESG commitments.

We bring 30 years of strategy, planning, consulting, and operational experience to the table to help your organization build an energy management strategy attuned to the realities of the 21st century.

# WHY ENVIRON?

Our team meets your organization at its current stage, and helps you reach your desired destination. Our flexible approach allows us to connect with you at various points along your energy journey spanning electricity procurement through decarbonization.

Drawing on extensive energy expertise spanning diverse industry sectors such as healthcare, hospitality, higher education, manufacturing, food processing, real estate, industrial and government projects, our dedicated experts understand the unique challenges associated with energy costs, greenhouse gas emissions, and efficiency within each specific industry.

## **OUR SERVICES**

We consider all aspects of your organization's current and future energy usage to help you effectively set, meet, and even exceed your efficiency and sustainability goals.

### SUSTAINABILITY

- Greenhouse Gas (GHG) Program Development Inventories
- Climate Planning

### **EFFICIENCY**

- Energy Audits
- Project Identification
- Project Management
- Utility Incentive Management

### RESILIENCY

- Distributed Generation: Fuel Solar/PV
- CHP
- Microgrids
- Back-up Generation
- · Curtailment Planning

## **PROCUREMENT**

- Electricity
- Natural Gas
- Fuel Oil
- Renewables
- RECs
- Carbon Offsets

### **COMPLIANCE**

- Federal requirements
- State and local laws

### REPORTING

- Utility Database Development
- Utility Data Automation
- Bespoke Energy Analytics
- Energy & Sustainability Dashboards

## SUSTAINABILITY PLANNING STEPS

01	Conduct Materiality Assessment & Collect Data	05 Identify Applicable Grants & Incentives	
02	Establish Carbon Baseline & Set Goals	06 Conduct Financial Analyses of Proposed Projects	3
03	Conduct Building Energy Audits & Equipment Inventories	07 Establish Formal Implementation Plan	

04 Assess Renewable Energy & Carbon Offsets Options

## FINANCING ENERGY EFFICIENCY, RESILIENCY AND SUSTAINABILITY

Environ has established best-practice methods for financing energy improvements that will drive savings and not burden your budget or balance sheet. Our tools include energy as a service (EaaS), in which you can address your highest-priority energy needs while always receiving savings. Let us show you how.

## READY TO START THE CONVERSATION?

Our team is here to guide and drive sustainable change in your organization. Contact us today for an energy assessment.

environenergy.com/contact | info@environenergy.com | 888.238.3492

"Environ provides the highest level of financial and market analytics available in the industry."

VP OF FACILITIES,
MAJOR NEW ENGLAND HEALTH SYSTEM

