

Rhode Island Energy™

# Building Analytics Program

## Reduce operating costs and improve building performance.

Rhode Island Energy's **Building Analytics Program** helps to lower operating costs and improve occupant comfort by leveraging the data available through your Building Automation System (BAS). The program's technology partners can provide actionable insights to improve building performance through cutting edge data analytics.

#### Benefits of the program include:

- NEW IN 2022: Upfront incentive covering up to 50% (up to \$85,000) of system costs to integrate the Building Analytics platform with your BAS
- Additional incentives for implementing improvements identified by the platform
- Quickly identify operational issues that will result in:
  - » Increased comfort and safety
  - » Lower operating and maintenance costs
  - » Extended equipment life
  - » Reduced carbon footprint

## Get started today.

For more information on the Building Analytics Program and next steps to participate, please reach out to:

Gene Pourbaix AutomaTech Phone: 781.820.4252 Email: gpourbaix@automatech.com

### **How It Works**

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- 1 Your Rhode Island Energy Sales Representative will gather some initial high-level information on your BAS system. This information will be reviewed with the Building Analytics program manager to evaluate if your building is a good candidate for the program.
- 2 Your Rhode Island Energy Sales Representative and Building Analytics program manager will recommend a Qualified Service Provider (QSP) that is best suited for your needs. If you have a service provider that you are already working with, the Rhode Island Energy team can work directly with them.
- 3 The Rhode Island Energy service provider will provide you with a proposal to provide a cloud based or local SAAS platform to provide analytics utilizing your existing BAS system.
- Once approved, a portion of the cost for the BAS integration will be provided to offset the cost of the initial integration.
  - Rhode Island Energy will provide ongoing incentives for low/no-cost BAS adjustments that result in electric or gas savings for a maximum period of three years.