

# Energy Information Systems

## Identify Energy Savings Through Data Analytics and Consultative Support

Our Energy Information Systems (EIS) offering, under the Energy Management Systems program, is a resource that couples strategic energy management practices with the support of consultative services to find deeper energy savings through behavioral change and low- to no-cost operational improvements.

As EIS tools can visualize energy data as well as contextualize and streamline the analysis of that data, it's a highly-effective way to identify, achieve and expand your energy savings.

### Three-phase approach to deeper energy savings

Implementing the product and capturing savings is a three-phase approach consisting of Setup, Treatment and Verification.

#### PHASE 1: Setup

- Define the scope of your energy or cost savings goals, end-use targets, depth of metering and EIS preferences
- Facility energy analysis including potential sub-metering and data logging
- Select and install EIS solution with consultative support

#### PHASE 2: Treatment

- Identify energy efficiency measures as Behavioral, Operational or Capital
- Document energy efficiency measures as they are implemented

#### PHASE 3: Verification

- Confirm behavioral and low- to no-cost operational measures via the EIS
- Complete an annual analysis that delineates savings achievements from each primary measure identified in Phase 2

### How can the EIS program benefit you?

- Offers free coaching to ensure you're set up with the right system
- EIS installation incentive—up to 30% of installation cost may be covered
- Free energy savings identification and verification support
- Implementation incentives up to \$600/kW\*

### Who is eligible?

- Large commercial or industrial customers in Xcel Energy's Colorado service territory

### How to get started

- Review and sign the Memorandum of Understanding with your Xcel Energy account manager.

\*Subject to Custom Efficiency eligibility requirements.



VISUALIZE AND ANALYZE  
YOUR ENERGY DATA  
QUICKLY AND EASILY  
WITH **EIS**.

# Energy Information Systems

## Identify Energy Savings Through Data Analytics and Consultative Support

Our Energy Information Systems (EIS) offering is a resource that couples strategic energy management practices with the support of consultative services to find deeper energy savings through behavioral change and low- to no-cost operational improvements.

As EIS tools can visualize energy data as well as contextualize and streamline the analysis of that data, it's a highly-effective way to identify, achieve and expand your energy savings.

### Three-phase approach to deeper energy savings

Implementing the product and capturing savings is a three-phase approach consisting of Setup, Treatment and Verification.

#### PHASE 1: Setup

- Define the scope of your energy or cost savings goals, end-use targets, depth of metering and EIS preferences
- Facility energy analysis including potential sub-metering and data logging
- Select and install EIS solution with consultative support

#### PHASE 2: Treatment

- Identify energy efficiency measures as Behavioral, Operational or Capital
- Document energy efficiency measures as they are implemented

#### PHASE 3: Verification

- Confirm behavioral and low- to no-cost operational measures via the EIS
- Complete an annual analysis that delineates savings achievements from each primary measure identified in Phase 2

### How can the EIS program benefit you?

- Offers free coaching to ensure you're set up with the right system
- EIS installation incentive—up to 30% of installation cost may be covered
- Free energy savings identification and verification support
- Implementation incentives up to \$400/kW\*

### Who is eligible?

- Large commercial or industrial customers in Xcel Energy's Minnesota service territory

### How to get started

- Review and sign the Memorandum of Understanding with your Xcel Energy account manager.

\*Subject to Custom Efficiency eligibility requirements.



VISUALIZE AND ANALYZE  
YOUR ENERGY DATA  
QUICKLY AND EASILY  
WITH **EIS**.