

Energy Action



Energy efficiency is a result of effective planning. With increasing oil prices and natural gas prices, energy intensive industries are quickly facing short and long-term energy challenges. This is why energy planning is so important.


Schneider Canada Services & Projects (SCSP)'s Energy Action Program offers you a study that:

- > Provides a benchmark and a vision of the energy performance in your facility
- > Applies a step by step approach allowing for a combination of quick wins and short and long term plans
- > Is conducted by an experienced and professional team of energy consultants, using a proven, effective and structured methodology



Energy Opportunities for System Optimization

Lighting
Motor Application
Process Cooling
Alternative Fuels
Power Generation
Chilled Water
Refrigeration
Demand Control
Ventilation
Air Handling
Compressed Air
Heat Recovery Application
Process heating



The Energy Action Program will allow you to effectively manage energy costs and help you begin the journey towards becoming a greener business.

Contact a Schneider Canada Services & Projects representative at 1-800-265-3374 for more information.

An energy audit within the Energy Action Program includes

Data Collection

Getting started requires sharing information! SCSP's Energy Audit team begins by asking for items such as energy bills, single line diagrams, equipment lists and maintenance records.

On-site Assessment

Just as important as data collection is the process of understanding your business through your people. We conduct a full day, on-site walk through and interviews to collect detailed information on operations, performance of major energy equipment, and requirements and limitations for future EMOs.

Energy Management Opportunity (EMO) Study

We use the data and information collected to analyze and evaluate energy efficiencies. EMO's are identified, prioritized and feasibility studies are conducted.

Report and Presentation

We give you a professional report and presentation with proposed solutions and services to implement the EMO's.