THE UNIVERSITY OF ALBERTA’S ENERGY MANAGEMENT PROGRAM (EMP) HAS BEEN A LEADER IN ENERGY REDUCTION—SINCE ITS INCEPTION IN 1975, REDUCING GREENHOUSE GAS EMISSIONS BY MORE THAN 2 MILLION METRIC TONS AND GENERATING SAVINGS OF $35 MILLION—WITH $3.8 MILLION SAVED IN 2009-2012 ALONE.

A TRACK RECORD OF SUCCESS

Envision & Sustainability

- Helps reduce University expenditures,
- Provides better work/study environments, and as a
- Provides a campus-wide education.
- Measures
- Campus-wide water conservation, and
- Implementing renewable energy technologies,
- Further energy reduction & infrastructure renewal,
- Energy reduction throughout Ancillary Services,

THE EMISION EFFECT

Envision & Sustainability

- Energy efficiency in buildings and systems, a
- 3.5 million
- $3.8 million
- Generating savings of $35 million
- Envision
- The University's biggest, most ambitious energy reduction program to date:
- $6.5 million invested in various
- $12.5 million invested to launch the
- 1975–1976
- University’s first major Energy
- $25 million.
- Management Program.
- $12.5 million invested to launch the
- 1977–1986
- University’s first generation, the Energy Management Program
- University’s first major Energy
- $25 million.
- Management Program.
- 1987–2002
- University's second generation
- $100 million
- 2003–2010
- University's second generation
- $100 million
- 2011–2018
- University's third generation
- $274 million
- 2012–2019
- University's third generation
- $35 million

CONTACT US

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