### 2012 ANNUAL REPORT

## **MEMBER HOSPITALS:**

Alberta Children's Hospital, AB

Alberta Health Services, AB Baycrest, ON Centre for Addiction and

Mental Health, ON

Chinook Regional, AB

Cold Lake Health Care, AB

Credit Valley Hospital, ON

Crow's Nest Pass. AB

Drumheller Health Care, AB

Georgian Bay General Hospital, ON

Glengarry Memorial Hospital, ON

Grand River Hospital, ON

Haldimand War Memorial, ON

Halton Healthcare Services, ON

Headwaters Health Care Centre, ON

Humber River Regional Hospital, ON

Kingston General Hospital, ON

Markham-Stouffville Hospital, ON

Muskoka Algonquin Healthcare, ON

North York General Hospital, ON

Northern Lights, AB

Ontario Shores. ON

Providence Healthcare, ON

Red Deer Regional, AB

Rockyview Hospital, AB

Ross Memorial Hospital, ON

Runnymede Healthcare Centre, ON

Sacred Heart, AB

Shared Services West, ON

SickKids, ON

Sturgeon Hospital, AB

Toronto East General Hospital, ON

Trillium Health Centre, ON

West Park Healthcare, ON

Westview Hospital, AB

Wetaskiwin, AB

William Osler Health System, ON

# GREENING HEALTH CARE working together for healthier communities

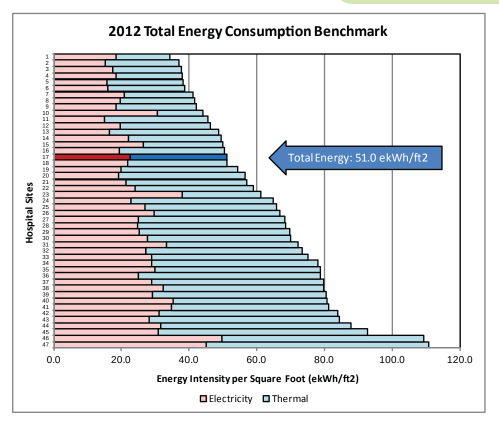
## **Member Report – Kingston General Hospital**

## **Your 2012 Energy Performance:**

Kingston General is near the top quartile in the Greening Health Care database, but there is still room for improvement.

Your energy target is based on top quartile standards for comparable healthcare facilities. The target reflects good practice for design/retrofit and operation of building systems.

Savings Potential \$/year:	
Electricity	\$170,408
Steam	\$235,213
Water	\$0
Total	\$405,620



Energy results are benchmarked against Enerlife's national, weather-normalized database of hospitals. The energy consumption data are for calendar year 2012 billed utility data and presented in equivalent kilowatt-hours per square foot (ekWh/ft2)

The Energy & Water Components table compares your actual 2012 energy use by component with the targets to highlight WHERE the savings are to be found. A description of the building systems associated with each energy component is found on the second page.

### **PROGRAM SPONSOR:**

