Energy Case study: Upgrade Commercial Towers, Toronto Series



CASE STUDY Commercial Towers, Toronto



A pair of commercial towers (18 floors and 24 floors) in downtown Toronto recently completed an HVAC upgrade. The owners agreed to a proposal to replace 3 constant speed 40hp pumps with new Design Envelope pumps plus Pump Manager.

The energy savings generated by the pump retrofit are over \$52,000 per year. More importantly, Pump Manager provided two key warnings related to system operation that help avoid expensive repairs and energy losses.

FACILITY TYPE Commercial office tower LOCATION Toronto Ontario



SITE CHALLENGES

 The original suction and discharge valves could not provide tight shut off.
A work-around to solve the problem added extra time to the project.





ANNUAL ENERGY COST

AFTER
\$15,918
AVERAGE





CO₂ EMISSIONS

BEFORE



AVERAGE



TO GET YOUR ENERGY UPGRADE PROJECT STARTED, CALL:

+1 866 238 1337

AFTER 14,858 kg co₂ AVERAGE UCTION 4 kg CO₂

KEY **OUTCOMES:**

✓ ENERGY EFFICIENCY

The energy efficiency offered by the pumps meant the project qualified for local government subsidies to help offset project costs.

✓ SYSTEM PERFORMANCE MANAGEMENT

The Pump Manager performance tracking system notified operators of unusual flow activity. The issue turned out to be a bypass valve left in the wrong position. The problem was rectified quickly, minimizing wasted energy.

✓ ASSET MANAGEMENT

Pump Manager also provided a warning of excessive vibration, leading service technicians to diagnose and replace a faulty motor bearing before it failed.



Site Chilled water distribution system to Speciifations serve 18 floors, approx. 20,000 ft² per floor

- Specified: 1300 USgpm at 96 feet
- Actual: 800 USgpm @ 80 feet







SOLUTION **EMPLOYED**

DFSIGN FNVELOPE

VERTICAL IN-LINE PUMP

rmstrong maps each individual pump's hydraulic, motor and inverter variations at the factory to achieve exceptional accuracy throughout the flow range. With this calibration, Armstrong Design Envelope pumps also serve as

flow meters, providing reliable system flow data (+/-5%). The testing ensures optimal performance efficiency at start-up, while Armstrong's Pump Manager helps maintain and extend efficiency throughout the pump's operating life.