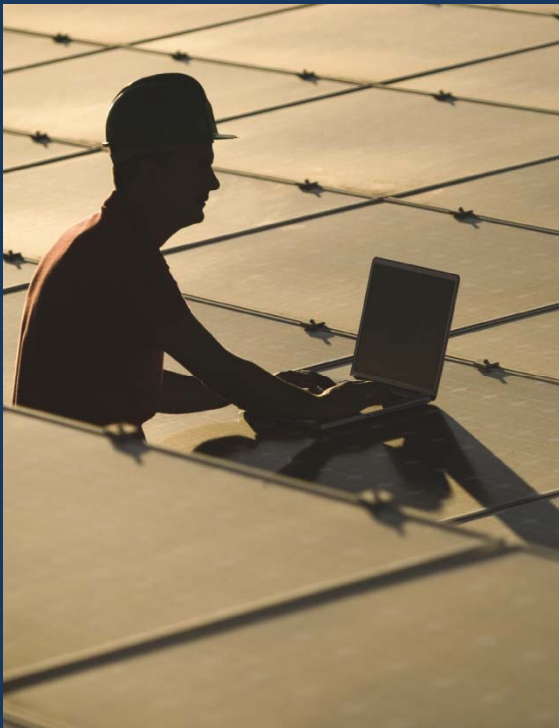




**Partners in Project Green
A Pearson Eco-Business Zone**

A Vision for the Pearson Eco-Business Zone

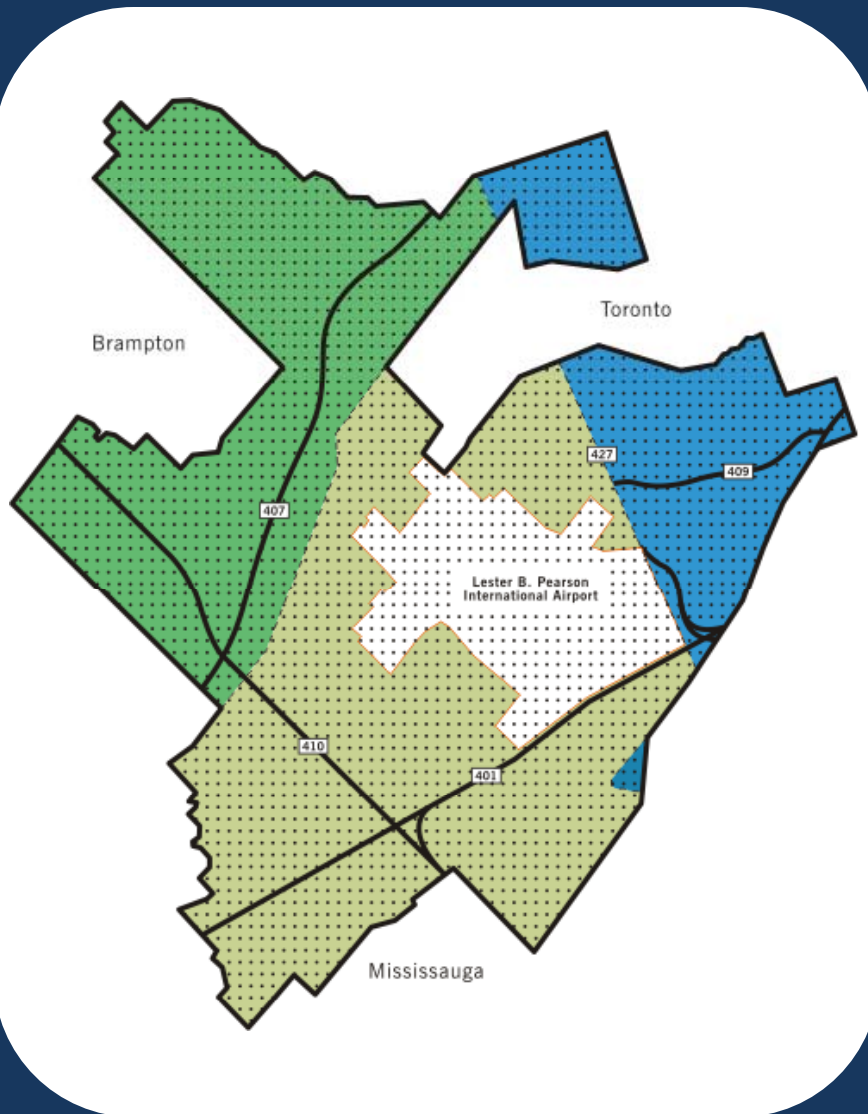


An internationally recognized community known for its ***competitive, high performance*** and ***eco-friendly*** business climate.

A model for leveraging regional transportation, economic, ecological assets, all harnessed by a talented pool of social capital.



Pearson Eco-Business Zone highlights:



Over 12,000 hectares of industrial and commercial land.

Canada's largest employment area, home to over 12,500 businesses and more than 350,000 employees.

Major sectors include automotive, logistics, food processing, plastics and aviation.

Over 5.8 million MWh of electricity, 46 million GJ of natural gas and 109 million m³ of water used on annual basis.



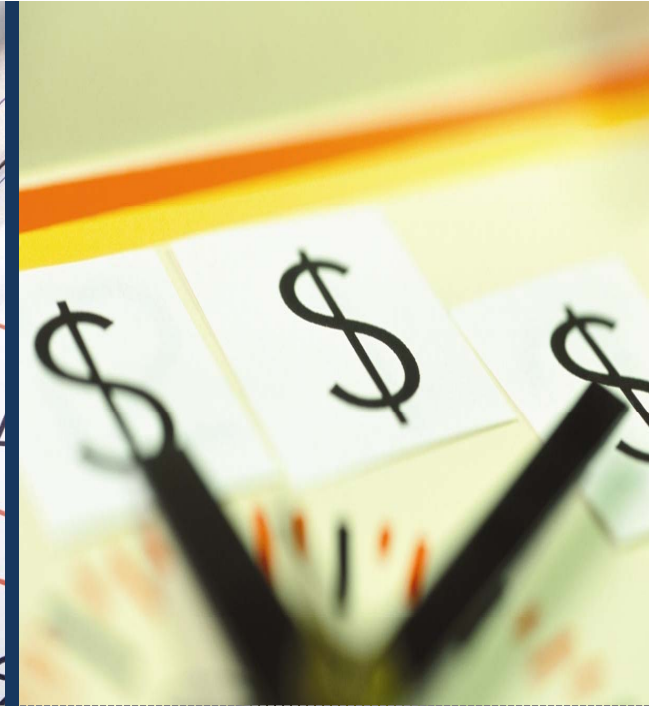
ECO-EFFICIENCY

Sign up for a free walk-thru assessment of your facility to identify energy, water, and waste reduction opportunities, along with assistance in implementing and financing your projects.



ENERGY PLANNING

Develop a comprehensive energy plan for your organization, including mapping and identifying reduction opportunities.



GREEN PURCHASING BLOCKS

Take advantage of group purchasing programs to realize significant savings on green technologies.



TRAINING AND NETWORKING

Participate in information sessions, sustainability training and business-to-business networking events to share best practices, and maximize the value of your sustainability program.



ONLINE RESOURCES

Access online resources, which include roadmap support, local green initiatives, best practices, financial assistance, a green product directory and a wealth of solutions to drive savings.



SUSTAINABILITY CONSORTIUMS

Join sector leadership teams to drive sustainability deeper, cheaper and quicker into your organization.



Company A wanted to improve their facility energy efficiency, so they contacted Partners in Project Green to find out how.

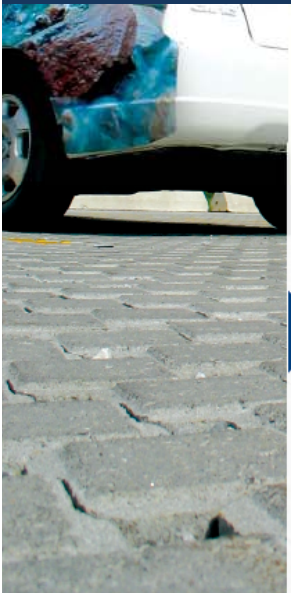
After attending an **Energy Management Workshop**, they implemented some of the lessons learned and started seeing reductions on their energy bills.

Next, through the **Eco-Efficiency Program**, a trained energy auditor identified the potential for up to 10 per cent electricity savings from a lighting retrofit.

In response, Company A took advantage of the **Green Purchasing Alliance** for preferred rates on energy efficient lighting.

As an added bonus, Partners in Project Green helped them apply for a financial incentive through their utility provider, helping them achieve a payback of 1.2 years.

Partners in Project Green provides ongoing support to build a long-term relationship to help companies in their sustainability journey.



Company B was preparing for LEED certification and needed support with site sustainability.

Through the **Environmental Best Practices Database** at partnersinprojectgreen.com, they learned that green parking lots were a viable option for their organization.

Utilizing the **Green Parking Lot Program** the company received a design that identified the way to limit the environmental impact of their parking area.

To further green their site and drive employee engagement, they enrolled in the **Employment Land Planting Program** and held a staff tree planting day to naturalize their site.

Now an annual planting day keeps employees and the wider community involved in Company B's ongoing site greening efforts.

No-Tech Reduction Opportunities



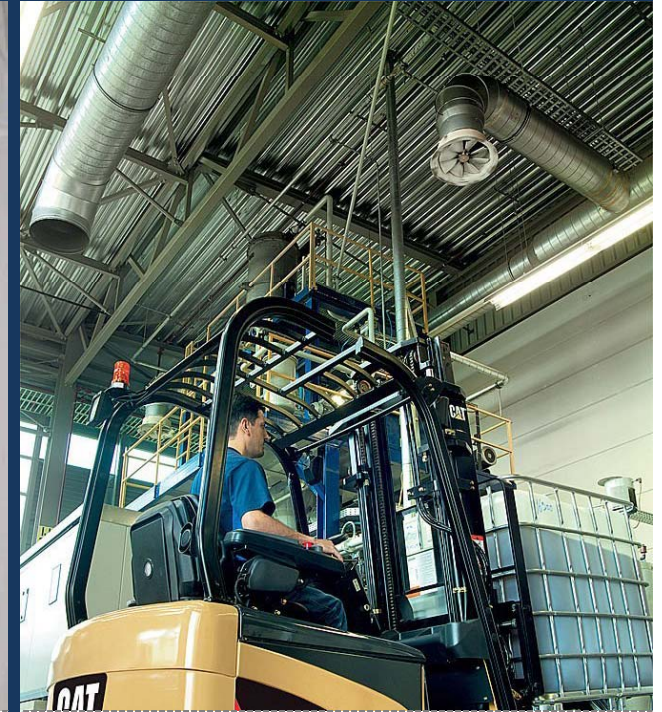
Turn Equipment Off

The simple act of turning things off can save your organization a lot of money – focus on shutting down equipment when it's not being used and turning off lights.



Keep Doors Closed

Heating your space is a big expense and opening shipping doors without proper policies and insulation means dollars fly out of your space.



Shift Charging

Shifting the charging of electric lift trucks to off-peak hours will reduce the amount of money you pay for electricity.

Low-Tech Reduction Opportunities



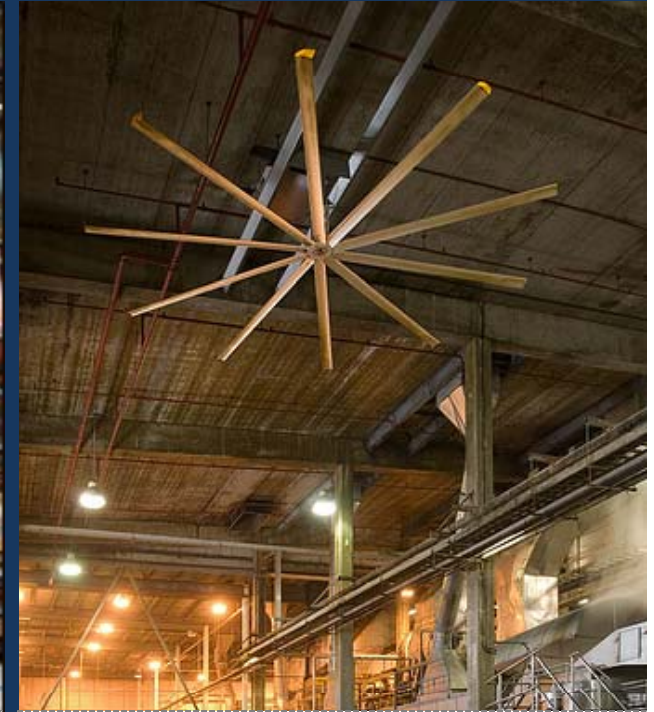
Replace Lighting

Upgrading your lighting to T-8 or T-5s can reduce your electricity bill by up to 50% with a lot of paybacks under 1 year.



Motion Sensors

Utilizing motion sensors in areas that are not used on a constant basis can mean big savings for an organization.



Destratification Fans

Moving hot air from the ceiling downward can result in improved efficiency in the winter and cooling in the summer.

Low-Tech Reduction Opportunities



Programmable Thermostats

The simple act of programming your thermostat to better match building occupancy can result in savings.



Sealing Shipping Doors

Sealing shipping doors while in-use and not-in-use can ensure heat is not lost and money is saved.



Destratification Fans

Moving hot air from the ceiling downward can result in improved efficiency in the winter and cooling in the summer.

Company Highlights



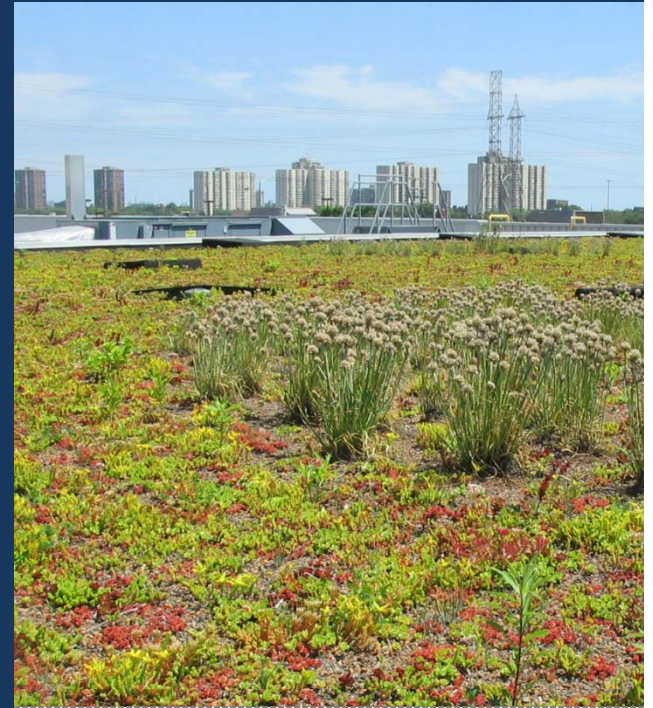
Lange Transportation

Lange Transportation has retrofitted their 30-year old 70,000 sq. ft. facility to utilize geo-thermal heating and cooling, saving over \$60,000 a year.



Orlando

LEED Silver distribution facility featuring a solar wall, rainwater harvesting and improved energy efficiency.



Bayer

Bayer Inc. has installed a 6,000 sq. ft. green roof on their head office to help increase bio-diversity and improve stormwater run-off.



For more information:

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Or visit: www.partnersinprojectgreen.com