Wayne Patrick, located in Ontario, Canada employs leading edge technology in all phases of its crop production, packaging and distribution facilities ensuring its customers receive the finest quality product 365 days per year.

Wayne Patrick’s desire was to obtain less expensive and more sustainable energy to their agriculture business.

e2Companies provided an on-site analysis and determined the best solution would be the R3Di System, which consists of two 650 KW generators and two 500 KW energy storage systems in a self-contained, turnkey unit.

By incorporating the R3Di System as an energy source, the company has reduced its utility costs, saving an estimated $500,000 per year and $5 million over the lifetime of the contract.

In addition to providing more reliable, sustainable energy, the natural gas (NG) engines provided by e2c provide a lower CO2 (carbon dioxide) and NOx (Nitrogen Oxide) emission alternative to diesel, reducing the overall carbon footprint.