The Provencher Paired Bridges project included the construction of the new Provencher vehicular bridge and a separate suspended pedestrian bridge, named Esplanade Riel, as well as the associated road and underground works within the immediate Forks area. Wardrop successfully led the unanimously approved design of both bridges and the associated works, and provided resident engineering and contract administration during construction on what proved to be a complex and challenging project.

“Wardrop’s knowledge and extremely professional staff provided the highest level of quality and project controls to ensure a very successful project.” – Bill Ebenspanger, P.Eng., Bridge Design & Projects Engineer, City of Winnipeg

The Remote Emergency Power Generator for critical safety systems for the Pickering Nuclear Generating Station was delivered in 12 weeks which would have normally taken 12-15 months. The project included design, approvals, and the installation and commissioning of a 22.5 MW generator.
Other Industry Recognition Awards

**Association of Consulting Engineers of Canada** - Remote Emergency Power Generator (REPG) Project - 24 MW in 12 weeks - Ontario Power Generation

**CEM Award of Excellence** – The Award of Excellence from the Consulting Engineers of Manitoba for our innovative life extending solution for glue laminated timber arched roofs. This solution helped small communities upgrade their arenas to current code requirements in a cost effective and aesthetic manner.

**Shell Canada’s National Vendor Excellence Award** - The Award recognizes Shell’s very best vendors, and was presented to Wardrop in recognition of the company’s ongoing commitment to meeting Shell’s guidelines for supplier performance and its consistent delivery in support of all business units.

**Uganda Institute of Professional Engineers** - Patrick Batumbya, Managing Director, MBW Consulting Engineers (Wardrop’s operating company in Kampala) was honoured with the Presidential Citation of Merit for his exemplary support of the Institute and the engineering profession.

**CEM Awards – Infrastructure Category** – The Award of Excellence from the Consulting Engineers of Manitoba in recognition of our design and management of the Port of Churchill Wharf Stabilization and Repairs project. We employ the same innovative problem-solving approach on all of our projects to help meet our clients’ needs.

**BOMA Pinnacle Award - Customer Service** – The Building Operators and Managers Association awarded Wardrop their national Pinnacle award for customer service (top prize in Canada). Wardrop’s award winning customer service provides our clients with confidence that their needs will be met.

**Sustainable Development Award of Excellence** – The Manitoba Round Table on Environment and Technology presented this award for our work in implementing CIDA’s Northern Region Water and Sanitation Project in Ghana. Our recognized abilities in water supply design and other disciplines like building science adds value to our clients’ projects.

**CEM Awards – Innovation Category** – The Award of Merit in partnership with Faroex for the design of an innovative composite bridge deck utilizing glass fibre-reinforced polymer material. Advanced composite materials can be used in many projects to provide economical solutions.

**BOMA Awards** – The Building Operators and Managers Association presented Wardrop with the National Pinnacle Award of Excellence for Innovation for the invention of the Wardrop Solution© for Remediation of Heavy Timber Trusses.

**Harry H. Edwards Industry Achievement Award** – This award from the Precast Concrete Institute is in recognition of our design and use of advanced composite materials and smart structure technology incorporated into the Taylor Bridge in Headingley, Manitoba. This award is one of these most prestigious international awards in the engineering profession.