

# BIONAX®

## The Future of Water Transmission is Here

### Bionax Expands Product Offering to 14", 16", and 18"

When IPEX introduced Bionax PVC0 pressure pipe in North America in 2008 it set a new standard for municipal water distribution piping systems. Since then, thousands of metres of Bionax pipe have been laid in hundreds of installations and it is specified as a material of choice in jurisdictions from coast to coast.

Since April, with the introduction of larger diameters, municipal water transmission projects now benefit from the same properties that put Bionax water distribution lines and sewage force mains in a class by themselves.

The project to increase the Bionax product offering began in May 2013 with the expansion of the St. Laurent manufacturing facility. Much needed space was made available to house the new extruder, belling process and submersible

hydrotester. The expansion project also gave us the opportunity to build and equip two new Quality Control rooms with burst and long term testing capabilities. The set-up was completed in September 2013 when the team began the process of producing samples, quality testing, obtaining certifications and building a significant inventory for this much anticipated launch.

With over a year of diligent work, the large diameter Bionax Stage-Gate team is proud of their accomplishment and are happy to report that the goal of gaining acceptance of Bionax for water transmission projects is being realised. The first installation was quarterbacked by IPEX Technical Sales Representative, Damien Monk, with the installation of a 16" transmission line in Summerside, PEI.

To learn more about the product, watch our overview video hosted on the Bionax Pipe product page.

