



Plastic Pipe Manufacturing

Flint Global Poly manufactures high-density polyethylene (HDPE) pipe for use in the oil and natural gas, municipal, irrigation, industrial, geothermal, telecommunications, and mining industries. Our Alberta-based plastic pipe manufacturing facility is certified to ISO 9001-2000 standard.



PRODUCTS AND APPLICATIONS

- **Industrial**—mining applications, slurry and tailings lines
- **Oilfield**—gas gathering systems, coalbed methane recovery
- **Siphon String**—velocity tubing string, continual gas well fluid lifting
- **Water Services**—municipal water service tubing, copper tube size
- **Geothermal**—geothermal earth loops
- **Conduit**—electrical and communication, fiber optics lines
- **Municipal**—potable water and sewage
- **Liner Systems**—HDPE PEX resins
- **Rink Pipe**—ice rink floors, coils and reels
- **Irrigation**—golf course piping, agriculture and drainage

MANUFACTURING FACILITY

- 30,000 sq. ft. manufacturing space
- Customized extrusions available
- Custom colours and sizes
- Specialized pipe products
- Secured storage yard
- Associations and certification standards: ISO, CSA, NSF, PPI, AWWA

Flint Global Poly

3052-84 Avenue
Edmonton, Alberta, Canada T6P 1K3
Tel: 780.449.4567
Toll Free: 1.888.451.4433
Fax: 780.449.1941
info@globalpoly@flintenergy.com
www.globalpoly.ca

SERVICE PROVIDER OF CHOICE
EMPLOYER OF CHOICE

TOUGH AND TRUSTED™

