

FLOWLINE/PIPELINE DIVISION

Box 160, Lampman, SK S0C 1N0
Phone: (306) 487-2281 Fax: (306) 487-3235

The Southeast Saskatchewan Pipeline Division operates from the Lampman head office, providing support for all of the other corporate locations when needed.

Employing between 90 and 130 individuals, the division mainly works in southeast Saskatchewan and southwest Manitoba. The division can operate between six and 10 pipeline spreads or projects at one time, varying in size from five to 50 workers on each.

Annually, the division installs approximately 150 kilometres of fiberglass pipe, 150 to 200 kilometres of composite pipe, and between 100 and 150 kilometres of steel pipe.

The Pipeline Division uses ploughs to install pipe diameters between 2" and 6", as well as wheel trenchers, excavators and chain trenchers to bed in pipe from 2" to 24".



SAFETY & QUALITY ASSURANCE

All Quality Control and Quality Assurance materials are kept current to satisfy pressure component and pipeline construction requirements, being updated as required, and all employees on any job are kept current in all required safety training courses.





Fast Fusion machine

EQUIPMENT FOR THE JOB

Equipment which the division has access to includes:

- CRC 6"-20" Hydraulic Bending Machine
- Six HydroVac Trucks, equipped for winter work
- Three Wolfe Plows capable of ploughing 2"-8" polyethylene pipe, 2"-6" composite pipe and 2"-4" steel pipe to a depth of 1.8m
- Tandem axle water trucks equipped with high pressure tri-plex pumps for hydro testing pipelines
- Sullair 900 CFM 300 PSI Compressor complete with Dessicant Air Dryers good to -50C Dewpoint
- FastFusion Mobile Trac Machine capable of fusing poly pipe from 3"-12"
- Cats from D6 to D9 equipped with single and multi shank rippers and topsoil cutters.
- Sidebooms from 583s to D3s and rubber tire 580s

- Iron Wolf topsoil mulcher capable of mulching frozen topsoil 8" to 12" deep, 10 feet wide, in one pass

CES pipeline crews are equipped with job vans fully supplied with Right Of Way signage, batter boards, small tools and consumables to complete all types of pipeline installations.



TA77 Wheel Ditcher

RECENT WORK

Recently, the division has completed the following projects:

- Brandon Unodorized 12" steel natural gas line (12,000 m)
- Surface brine line 14" steel (8,000 m)
- Poly line replacement 4" SDR 13.5 (25,000 m)
- Oil gathering flowlines: 3" flex (5,000 m)
- Oil gathering flowlines: 3" to 8" fiberglass (3,000 m)



D7 Dozer

To discuss how Carson Energy Services can play an integral role in your upcoming projects, please contact:

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