



Small to Medium Turnkey Project Delivery as a General Contractor





Lakeside Heavy Equipments main focus of business is supplying specialized hard rock trenching solutions for Canada's premier buried utility owners and the preferred contractors working for them.

There are times when our clients want to see all services provided under one contractor and Lakeside Heavy Equipment has successfully delivered turnkey projects as the General Contractor.

Services we offer as a total project include:

Right of Way Preparation
Pipe/Cable/Conduit Install
Sand Bedding and Back Fill
Existing Buried Utility, Roadway and Watercourse Crossings
Right of Way Reclamation







Lakeside Heavy Equipment General Contractor services have included only riser to riser install and have not included above ground facility, piping or terminations.

Lakeside Heavy Equipment can General Contract any kind of off the reel product including:

HDPE Flex Pipe Flex Steel Core Linepipe Conduit, Power Cable and Data Cable

Project size capability is up to \$5 million plus cost of rock trenching.









## Project Highlight: TMX Communication Fiber, Jasper AB

- Worked with Prime Contractor to install fibre optic data line alongside TMX pipeline expansion.
- Installed PVC in all manholes in rock sections.
- Made access and egress and assisted for Telus personnel feeding cable and doing hookups.
- Worked in a very sensitive national park/world heritage site respecting wildlife and vegetation.
- Assisted Prime Contractor coming up with minimal disturbance ideas around historic archeological sites and pristine national park wilderness helping drilling and blasting with relief cuts and providing backfill for the pipeline and the fibre optics.







































## Project Highlight: Acciona Windfarm Power Collector, Lameque NB

- 27km of 21kv buried power cable, direct bury fibre optic and 4o copper ground.
- Tied in 30 wind towers to sub station.
- Highly sensitive areas including Canadian Heritage sites and blueberry farms.
- On an island in the Gulf of St Lawrence that made wet trenching conditions during high tides due to underground hydro metrics.
- Included excavating tower bases and installing cables into the tower for termination.
- Trenching with chain trenchers and traditional excavators.
- Compliance with Prime Contractors local hire directive with French translator for safety meetings.

\*Construction Superintendent Matthew Meunier

trenching.ca



**GENERAL CONTRACTOR** 





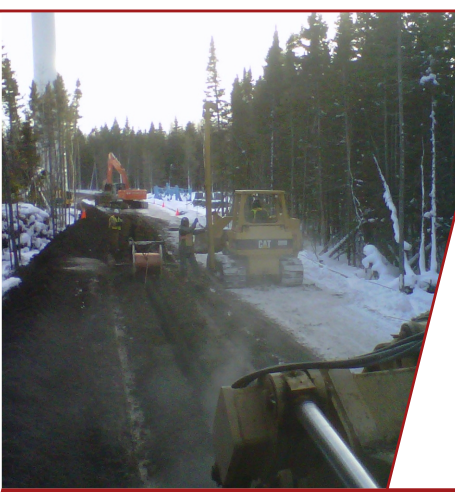


































## Matt Meunier

Lakeside Heavy Equipment first came into contact with Matthew Meunier in 2009 when working on a project in northern AB.

The project was 100km of 6" HDPE for rural water co-op that tied in 70 farm houses to municipal water service and Matt was the construction foreman for the General Contractor completing that project.

Lakeside Heavy Equipment had two chain trenchers on the project and were impressed with Matts ability to use his prior experience with wheel trenchers to efficiently and successfully deliver such a large complex project.









Lakeside Heavy Equipment approached Matt to come on board as construction foreman for the Lameque power project and with his leadership we delivered one of our most demanding projects to date.

Whenever Lakeside Heavy Equipment is tasked to deliver a turnkey underground utility project Matt Meunier, and his over 20 years of experience, is an instrumental part of our team.





