



LINEMAN'S TESTING LABORATORIES OF CANADA LIMITED TERMS AND CONDITIONS LTL004

All prices are net and firm for thirty (30) days, subject to credit approval, with all applicable taxes extra.

All travelling time, mileage and expenses are included in the quoted price.

Invoicing will be progressive on a monthly basis as portions of the project are completed.

The quoted price is based on work being performed on regular time rates. Overtime, if required, will be charged as an extra to the quoted price.

Excessive delays due to circumstances beyond our control (such as customer requirements, weather, local utility, etc.) may be charged as an extra to the quoted price at the applicable hourly rate.

Customer initiated job rescheduling may result in extra charges to the quoted price.

Any charges (and scheduling) for isolation and grounding by the local utility will be the responsibility of the customer unless otherwise arranged.

Any costs incurred to satisfy local union requirements will be charged as an extra to the quoted price.

It is an understanding that all switching and isolation will be done by others.

Standard Lineman's Testing Laboratories tests and testing procedures will be used which meet or exceed Ontario Hydro recommended NETA standards for substation maintenance and testing.

All work will be performed by Lineman's Testing Laboratories personnel and/or Lineman's Testing Laboratories authorized subcontractors.

The consultant will assume all responsibility for the design.

All commissioning work will be done after installation is complete and before the equipment is permanently put into service.

Prior to the start of any work, the customer will be required to provide free and easy access to the proposed work areas. This includes the removal of all materials stored around the proposed work areas.

The customer will limit access to the work areas to authorized personnel only.

Lineman's Testing Laboratories will not be responsible for the removal, supply and installation of new cables and stress cones in the event the cables fail inadvertently during normal testing procedures.

The pricing for the proposal is based on the following:

1. All cables are isolated/disconnected.
2. All cables are within a local area (test points are within a 100 meter radius).
3. All the cables to be tested have stress cones installed.
4. That a plant electrician be available at all times to act as safety man on the other end of the cables being tested.