

<p>Newmarket-Tay Power Distribution Ltd.</p> <p>Conditions of Service</p>	<p>Number: NT POWERCOS-330-01</p> <p>Issue Date: July, 2007</p> <p>Next Review Date: November, 2008</p>
<p>General Service 50kW to 500kW</p>	

1. Preamble

This section pertains specifically to *general service Consumers* with a billing *demand* from 50 kW to 500kW. Newmarket-Tay Power Distribution Ltd.'s (NT POWER's) specific *Conditions of Service* for this class of *Consumer*, which is not covered under any other section, is specified in this section.

2. Definition

See NT POWERCOS – 300 – 00, Classification Based On Service Size.

3. Site Information

The *Consumer* shall supply the following to NT POWER three months in advance of the planned *connection* date:

- Required *connection* date
- Proposed *electrical service's* rated capacity (amperes) and voltage ratings and *meter installation* requirements
- Proposed *demand* details in kW (Winter and Summer)
- Locations of other services as indicated on the Town of Newmarket or the Township of Tay or the Town of East Gwillimbury's Composite Utility Plan to at least the center line of the roadway.
- Survey plan and site plan indicating the proposed location of the *electrical service* with respect to public rights-of-way and lot lines.
- Information as specified in Standing Instruction 300-010, Pre-Project Technical Information.

4. Civil Infrastructure and Underground Service Requirements

See NT POWER Standing Instruction 300-007, Consumer/Developer Civil Infrastructure.

When effecting changes, the *Consumer* shall maintain sufficient clearances between the *electrical service* and *buildings* and other permanent structures to meet the

requirements of NT POWER Standing Instruction 300-002, Overhead Line Construction.

5. Maintenance

NT POWER is responsible for the maintenance and repairs to the *ownership demarcation point*, **but not** the *electrical room* or any other civil structure that forms part, or is part of the *Consumer's building*.

6. Refurbishment

NT POWER will undertake the necessary programs to maintain and enhance its *distribution system* at its expense. In the event that the *electrical service* to a *Consumer* needs to be restored as a result of these construction or maintenance activities by NT POWER, they will be restored to an equivalent condition.

In addition, NT POWER may carry out the necessary construction and *enhancement* work to maintain existing *distribution services* by providing standard overhead or underground temporary *connection assets* to *Consumers* affected by NT POWER's construction activities. If a *Consumer* requests special construction beyond the normal NT POWER standard in accordance with the program, the *Consumer* shall pay the additional cost, including engineering and administration fees.

Refer to Appendices "B" and "C" for Point of Demarcation, Standard Allowance and Connection Fees for General Service.

7. Electrical Requirements

Where the size of the *Consumer's electrical service* warrants, the *Consumer*, or the *person* who owns the *building*, will be required to provide facilities and an *electrical room*, vault, or pad, on its *private property* and an easement as required (i.e. on the premises to be served), acceptable to NT POWER, to house the necessary transformer(s) and/or switching equipment. NT POWER will provide planning details upon application for service.

NT POWER will supply, install and maintain the transformation equipment in a vault, or on a pad.

The *person* who owns the *building* shall identify each *Consumer's* metered service by address and/or unit number in a permanent and legible manner. The identification shall apply to all main switches, breakers and to all meter cabinets or meter mounting devices that are not immediately adjacent to the switch or breaker. The electrical room shall be visibly identified from the outside.

8. Electrical Room Requirements (as applicable)

See NT POWER Standing Instruction 300-009, Electrical Room Requirements.

9. Technical Consideration

See NT POWER Standing Instruction 300-011, Electrical Technical Requirements.

10. Temporary Services

Temporary services may be supplied overhead or underground, at NT POWER's discretion. The *Consumer* will be responsible for all associated costs for **the installation and removal** of *connection assets* required for a *temporary service* to NT POWER's *distribution system*. Payment of those costs must be made in advance. *Temporary services* must not exceed 12-months without re-inspection by the *Electrical Safety Authority* and renewal by NT POWER.

Subject to the requirements of NT POWER, a *connection* will be made after receipt of a 'Connection Authorization' from the *Electrical Safety Authority*, a signed *Distribution Services Agreement*, and a deposit from the *Consumer*.

See NT POWER Standing Instruction 300-013, General Service Temporary Service Specifications.

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