Newmarket-Tay Power Distribution Ltd.

Conditions of Service

Un-metered Connections

Number: NT POWER COS-380-01

Issue Date: July, 2007

Next Review

Date: February, 2020

1. Preamble

Unmetered connections are un-metered loads that do not have a meter installation directly connected to the Consumer's electrical service. The energy usage is estimated.

2. Unmetered Connections

There are instances where *connections* can be provided without a *meter installation*. These loads are generally small in size and consistent in magnitude of *demand*. Newmarket-Tay Power Distribution Ltd. (NT POWER) reserves the right to review all cases and may request a *meter installation* be installed, at its sole discretion.

Consumers that may be unmetered load include, but are not limited to, cable TV amplifiers, telephone switching devices, phone booths, bus shelters, railway crossing signals, traffic signals, or other small fixed loads. The method of billing will be based on estimated usage, or estimated demand.

All unmetered loads fall under the general service, municipal street lighting service or sentinel lighting service.

The *Consumer* shall provide the necessary technical information so NT POWER may calculate usage or *demand*.

Unmetered loads may include the following:

Street Lighting

The *energy* consumption for *municipal street lighting service* is estimated based on NT POWER's profile for street lighting, which provides the amount of time each month that the street lights are operating. The *energy* charge is based on installed *demand*.

NT POWER must approve the location of new street lighting installations on its line poles and the street light owner must enter into a *Distribution Services Agreement* to use such poles. NT POWER will make the *electrical service*

connection of all street lights to the distribution system. The electrical service connection costs shall be borne by the street light owner.

Decorative Lighting

Charges for part time or decorative seasonal lighting shall include an *energy* charge calculated at dollars/kWh/month. Minimum billing will be for one month (Dollars per kWh x # of fixtures x billing).

Sentinel Lighting

The *energy* consumption for *sentinel lighting service* is estimated based on NT POWER's profile for sentinel lighting *demand*, which provides the amount of time each month that the sentinel lights are operating. The *energy* charge is based on installed *demand*. NT POWER is in the process of discontinuing this class of lighting and will remove *sentinel lighting service* that has failed and requires new equipment. The *Consumer* requiring new *sentinel lighting service* must make sure that it is connected to the load side of their *meter installation*.

Cable TV Signal Processing Boosters (Tay Service Area Only)

The *energy* charge for cable TV signal processing boosters *service* is based on the estimated load *demand* of the unit.

	Deallmont	
	Document	