

CONDITIONS OF SERVICE, Revision #18
REVISION SUMMARY

Section	Section Title	Summary of Changes to Toronto Hydro's Conditions of Service
2.1.4	Inspections Before Connections	Revised to align with the Electrical Safety Authority inspection requirements for temporary service connections. Revised to clarify the method to be used to verify ducts are clear from obstructions.
2.3.7.3	Interval Metering	Revised the conditions of where to install conduit for cellular and telephone installations.
2.4.6	Credit Refunds to Customer	Added a new section that if a credit amount is left on the customer's account after Toronto Hydro issues a final bill, Toronto Hydro will refund the customer.
3.2.3 moved to 2.6	Temporary Services	Revised/added the conditions and requirements for temporary service connections related to connection period, installation and removal of temporary facilities, charges, re-inspections, and supply connections.
Section 6 - References	Toronto Hydro Metering Requirements for 13.8 kV & 27.6 kV Customer-Owned Substations	Updated reference document #7 (Revision #6, dated August 1, 2018) Revised content to the following sections: - 10.5 Remote Metering (RIMS) – Services 50 kW and Greater; rearranged requirement order, and updated conduit requirements for cellular and telephone installations.
Section 6 – References	Toronto Hydro Requirements for the Design and Construction of Customer-Owned Structures	Updated reference document # 5 (Revision #5, dated August 27, 2018) Revised content to the following sections: - 4.4.1 Location Requirements; bullet (e) revised locations where structures cannot be installed, - 5.9 Vault Drainage Requirements; bullet (c) identified City of Toronto department as Environmental Monitoring and Protection (EM&P). Added statements to the following sections: - 3.0 References; bullet (c) added standards 15-8510, 18-5100, 31-4050 and 31-5120 to the list of referenced standards, - 4.4.3 a) Cable Chambers; bullet (8) fastening method for the membrane, bullet (10) indicated standard 18-5100, - 4.4.3 c) Conduits/Duct Banks; new bullet (10) temporary elevated structures, - 4.4.3 d) Padmounts; new bullet (10) third party grounding study for deviations to standard, - 5.4 Vault Design and Construction Requirements; new bullet (d) loading requirements for suspended slab design.

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Section	Section Title	Summary of Changes to Toronto Hydro's Conditions of Service
Section 6 - References	Toronto Hydro Metering Requirements 750 Volts or Less	<p>Updated reference document #6 (Revision #12, dated August 14, 2018)</p> <p>Revised content to the following sections:</p> <ul style="list-style-type: none"> - 7.9.3 Rating; bullet (a) and (b) indicated service sizes and its meter socket ratings, - 7.14 Remote Metering (RIMS) – Services 50 kW and Greater; rearranged requirement order, and updated conduit requirements for cellular installation. <p>Added content to the following sections:</p> <ul style="list-style-type: none"> - Appendix Diagram #2; listed Toronto Hydro contact persons and phone numbers. <p>Deleted content to the following sections:</p> <ul style="list-style-type: none"> - 7.3.1 Meter Cabinet for Meters Only; Table I: made a correction to the number of meters for a Gang Metering Unit, and removed a manufacturer/part number.
Section 6 - References	Toronto Hydro Requirements for the Design and Construction of Customer-Owned High Voltage Substations	<p>Updated reference document #4 (Revision #10, dated September 21, 2018)</p> <p>Added statements to the following sections:</p> <ul style="list-style-type: none"> - 3. Definitions; added the term: NETA, - 5.2 Incoming Supply; requirement for a splice vault, - 5.6 Temporary Supply; new section regarding temporary supply connections, - 7.6 Protection Co-ordination and Arc Flash Studies; added the requirement to submit an arc flash study report, - 8.1.1 Substation Location; bullet (b) temporary transformer requirement, - 9.7.5 Line Side Cables or Bus; new section describing the installation of line side cables or bus, - 9.9 Lighting Arresters; selection of lighting arresters, - 9.11 Circuit Breakers; acceptance of self powered circuit breakers, - 9.12 Control Power Supply; added option 2 column to the table, - 9.17.9 Fixed Type Circuit Breaker; new section regarding the use of a fixed type circuit breaker, - 9.24.3 Protection of Cable Tie; new section regarding the protection of cable tie, - 9.27 Arc Flash Warning Signs; new section regarding arc flash warning sign, - 9.28 Re-used, Refurbished or Modified High-Voltage Equipment; new section regarding the requirements for not using new equipment, - 11 Associated Publications; added a NETA standard, - Sketches 1(H-2), 1(J-1), and 1(J-2); added splice vault requirement - Sketch 8; new sketch of arc flash sign. <p>Revised content to the following sections:</p> <ul style="list-style-type: none"> - 3. Definitions; revised the term: vault, - 8.1.1 Substation Location; revised location alternatives, - 8.2.1 Means of Egress and Exit Door Requirements; door requirements - 9.2.3 Design of Enclosures; reference to outdoor switchgear, - 9.25 Faulted Circuit Indicators; Toronto Hydro to provide faulted circuit indicators, <p>Deleted content to the following sections:</p> <ul style="list-style-type: none"> - 3. Definitions; deleted the term: Sprinkler- Proof Enclosure, - 9.25 Faulted Circuit Indicators; removed faulted circuit indicator requirement listing, - Sketches 1 (B-J); removed statement that FCIs to be provided by customer