## PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: JUNE 17, 2011

LEAF: 100 REVISION: 4 SUPERSEDING REVISION: 3

## GENERAL INFORMATION

## 16. UNDERGROUND DISTRIBUTION: (Continued)

16.4.1 The non-residing applicant/developer may elect to excavate and backfill the trench necessary for the underground distribution lines within the residential subdivision in accordance with the Company's standards and practices and pursuant to a construction schedule agreed to by the Company. The Company shall not be responsible for any delays caused by the non-residing applicant or developer's failure to construct in accordance with the Company's standards and the agreed work schedule. The Company will reimburse the non-residing applicant/developer \$15.75 per trench foot for the trenching ultimately performed by the non-residing applicant/developer.

16.4.5 Company reserves the right to designate the service connection point to a building or to a multiple-occupancy building and the point at which any service lateral will connect to Company's electric distribution lines or equipment. The portion of the service lateral not within the bounds of the street or highway shall be installed by the applicant in accordance with Company's specifications and pursuant to Rule 21.5 of General Information.

16.4.6 Service lateral credit, where applicable, will be granted to the applicant for electric service for the dwelling after it has been energized. Service lateral credits will not be given for more footage than the actual length of the service lateral. On the effective date of this leaf, the credit is \$30.05 per trench foot.

## 16.5 Connection to Supply System:

16.5.1 The supply line installed to the non-residing applicant/developer's subdivision shall be made in accordance with the following requirements:

a. On the effective date of this leaf, the average cost per foot of underground connecting supply line based upon experienced costs for underground connecting supply lines required to serve single phase residential subdivisions is \$29.32 per trench foot and residential subdivisions where three phase power is required \$36.09 per trench foot, plus appurtenant facilities required, equal to the Company's incremental cost. Company must file the new average cost per foot with the Commission no later than May 1st of each year. Where the Company has on file an application executed and accepted by the Company prior to the effective date of this leaf for such extension and construction is commenced not later than thirty days after the effective date of this leaf, Company will honor the prior application or the applicant has the option of reapplying for the average cost per foot set forth herein.

b. Where a governmental authority having jurisdiction over land use requires supply line to be placed underground, the specified footage allowance shall apply in the sequential order of supply, distribution and service lines, respectively.