

PSC NO: 220 ELECTRICITY  
 NIAGARA MOHAWK POWER CORPORATION  
 INITIAL EFFECTIVE DATE: APRIL 1, 2017  
 STAMPS: Issued in Compliance with Order issued February 23, 2017 in Case 16-E-0637

STATEMENT TYPE: URD  
 STATEMENT NO. 10

NIAGARA MOHAWK POWER CORPORATION  
 d/b/a NATIONAL GRID  
 STATEMENT OF UNDERGROUND RESIDENTIAL DISTRIBUTION CONTRIBUTION  
 APPLICABLE TO RULE 16-UNDERGROUND DISTRIBUTION  
 OF P.S.C. NO. 220 ELECTRICITY

The following costs will be used to determine contributions and deposits as set forth in Rule No. 16 of PSC  
 No. 220 Electricity:

	Number of Occupants*			
	1	2	3	4
Underground single-phase distribution, including trenching, primary cable, secondary cable and labor (per foot of trench)	\$42.23	\$33.60	\$30.72	\$29.28
Underground single-phase supply line, including trenching, primary cable, secondary cable and labor (per foot of trench)	\$42.23	\$33.60	\$30.72	\$29.28

\*The table above applies to (i) the refundable deposit under Rule 16.6 and the non-refundable portion of the contribution required from a non-residing applicant/developer under Rule 16.4.3 in the event that the Company performs the trench work required for a URD and (ii) the refundable deposit under Rule 16.6 if the non-residing applicant/developer performs the trench work.

Underground single phase distribution, including primary, cable, secondary cable and labor, exclusive of trenching  
 Per foot of trench \$24.96

Incremental Underground Distribution charge for each additional primary conductor installed (up to 3)  
 Per foot of trench \$16.41

Underground Distribution Trench Credit pursuant to Rule 16.4.4.1  
 Per foot of trench \$17.27

Underground Service Lateral Credit  
 Per foot of trench \$34.54

Appurtenant facilities will be included in the 100 foot entitlement provided by Rule 16.4.1.1. Any appurtenant facilities not included within the allowance shall be directly chargeable to the applicant.

**Rates shown are exclusive of all applicable taxes.**

Issued by Kenneth D. Daly, President, Syracuse, NY