

## NEW FEE STRUCTURE FOR LINE EXTENSIONS

Updated: 12/7/2017

Overhead High Voltage With Overhead Service				
Classification	Primary Conductors	Service Conductors	Transformer	Lift Pole
Residential	750 feet or 2 poles <b>PLUS</b> \$6.50 / foot > 750 ft.	Included	Included	\$750.00 if 2 poles already installed for primary conductors
General Power with low usage <b>non</b> -permanent structure	\$6.50 / foot	Included	\$450.00	\$750.00
General Power with low usage permanent structure	\$6.50 / foot	Included	Included	\$750.00
General Power 50 kW or less (800 Amp service or less)	350 feet or 1 pole <b>PLUS</b> \$6.50 / foot > 350 ft.	Included	Included	\$750 if a pole is already installed for primary conductors

Overhead High Voltage With Underground Service			
Classification	Primary Conductors	Service Conductors	Transformer
Residential	750 feet or 2 poles <b>PLUS</b> \$6.50 / foot > 750 ft.	\$1.00 per foot	Included
General Power with low usage <b>non</b> -permanent structure	\$6.50 / foot	\$1.00 per foot first 125' + \$4.00 / foot distance >125'	\$450.00
General Power with low usage permanent structure	\$6.50 / foot	\$1.00 per foot	Included
General Power 50 kW or less (800 Amp service or less)	350 feet or 1 pole <b>PLUS</b> \$6.50 / foot > 350 ft.	\$1.00 per foot for run of conductor	Included

Underground High Voltage with Underground Service			
Classification	Primary Conductors	Service Conductors	Transformer
Residential	\$3,000 + \$8.50 / ft. less overhead cost (maximum 700' x \$6.50) plus \$1,100 per additional pad-mounted transformer or primary junction box	\$1.00 / ft.	Included
General Power with low usage <b>non</b> -permanent structure	\$3,000 + \$8.50 / ft. primary conductors plus \$1,100 per additional pad-mounted transformer or primary junction box	\$1.00 / ft. first 125' + \$4.00 / ft distance > 125'	Included
General Power with low usage permanent structure	\$3,000 + \$8.50 / ft. primary conductors plus \$1,100 per additional pad-mounted transformer or primary junction box	\$1.00 per foot	Included
General Power 50 kW or less (800 Amp service or less)	\$3,000 + \$8.50 / ft. less overhead cost (maximum 350' x \$6.50) plus \$1,100 per additional pad-mounted transformer or primary junction box	\$1.00 / ft per run of conductor	Included

Primary Conductors = High Voltage Conductors

Service Conductors = Low voltage conductors from transformer to meter base

Lift Pole = Intermediate pole used for long service due to conductor clearance above ground