RESOLUTION NO. 1962

A RESOLUTION ESTABLISHING THE SCHEDULE OF FEES AND CHARGES FOR TITLES 13, CHAPTER 13.20.020. OF THE GARDNER MUNICIPAL CODE

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GARDNER, KANSAS:

SECTION ONE: The following fees and charges shall be established as authorized by the Municipal Code:

<u>Title 13 – Utilities, Chapter 13.20.020 - Electric Service Standards</u>

Title 13 - Ottlitles, Chapter 13.20.020 - Electric Service Stand	idius
General Damage to Electrical Equipment-paragraph 120 Design Time for Revisions to Jobs-paragraph 202	<u>Actual cost</u> <u>\$50/hour</u>
Temporary Services	
Customer provided temporary service, from existing overhead secondary (120/240 volt)-paragraph 226	\$350
Customer provided temporary service, from existing secondary pedestal or pad-mounted transformer (120/240 volt-underground) - paragraph 227	<u>\$350</u>
Customer provided temporary service, where no adequate facilities exist (120/240 volt-overhead or underground) - paragraph 228	Actual cost
Residential Service Connections: Overhead New Permanent Service: (up to 400 Amp), 125' service drop maximum-paragraph 507	No Charge
Residential Service Connections: Underground	
New Permanent Underground Service: (up to 400 ampere) from overhead distribution, 125 ' service lateral maximum-paragraph 508	<u>\$500</u>
New Permanent Underground Construction: (Single family or Duplex) in a platted subdivision; Developer installed conduit for distribution system by City of Gardner qualified electric contractor – paragraph 509 and 510	<u>\$1,400</u> /lot
Lot charge supplement: when average lot in a development exceeds 100' in width for the type of distribution construction that is built (front or rear lot)	\$6.00/ft (for each foot in excess of 100 feet times the number of lots in development
Mobile Home Underground Service-paragraph 513	Actual cost
Service Associated Charges 1. Residential Alterations – paragraph 516 Upgrade Overhead Service Drop Overhead Service to Underground Service Upgrade or relocation of Underground Service	<u>\$350</u> <u>\$550</u> Actual cost

Commercial Service Connections: Overhead					
1.	Single Phase Service (up to 200 Amps)-paragraph 706 \$3.559.04				
2.					
	Single Phase Service (400 Amps) Single Phase Service (600 Amps) Single Phase Service (800 Amps) Single Phase Service (1000 Amps)	\$4,154.91 \$4,784.91 \$5,420.16 \$5,420.10			
3.	Three Phase Service-paragraph 707 Three Phase Service (200 Amps) 120/208 Three Phase Service (200 Amps) 277/480 Three Phase Service (400 Amps) 120/208 Three Phase Service (400 Amps) 277/480 Three Phase Service (600 Amps) 120/208 Three Phase Service (600 Amps) 277/480 Three Phase Service (800 Amps) 120/208 Three Phase Service (800 Amps) 120/208 Three Phase Service (1000 Amps) 277/480 Three Phase Service (1000 Amps) 277/480	\$6.527.14 \$8,106.72 \$7,708.39 \$9,272.22 \$8,180.89 \$11,162.22 \$8,873.89 \$13,067.97 \$10,763.89 \$13,067.97			
4.	Three Phase Primary Service (12.47kV)-paragraph	714 <u>\$84,000 per mile</u>			
	nmercial Service Connections: Underground				
1.	New Permanent Underground Service for Multi-fami Single Phase Service (600 Amps) Single Phase Service (800 Amps) Single Phase Service (1000 Amps)	ily dwellings-paragraph 712 <u>\$6,824.53</u> <u>\$7,349.53</u> <u>\$7,349.53</u>			
2.	Single Phase Service (up to 400 Amps) - paragraph Single Phase Service (200 Amps) Single Phase Service (400 Amps)	711 <u>\$4,091.91</u> <u>\$4,301.91</u>			
3.	Single Phase Service (greater than 400 Amps) - par Single Phase Service (600 Amps) Single Phase Service (800 Amps) Single Phase Service (1000 Amps)	agraph 711 <u>\$5,609.16</u> <u>\$6,134.16</u> <u>\$6,659.16</u>			
	Three Phase Service - paragraph 711 Three Phase Service (200 Amps) 120/208 Three Phase Service (200 Amps) 277/480 Three Phase Service (400 Amps) 120/208 Three Phase Service (400 Amps) 277/480 Three Phase Service (600 Amps) 120/208 Three Phase Service (600 Amps) 277/480 Three Phase Service (800 Amps) 277/480 Three Phase Service (800 Amps) 120/208 Three Phase Service (1000 Amps) 277/480 Three Phase Service (1000 Amps) 120/208 Three Phase Service (1500 Amps) 277/480 Three Phase Service (1500 Amps) 120/208 Three Phase Service (2500 Amps) 277/480	\$12,448.33 \$12,842.08 \$14,553.17 \$16,107.17 \$14,973.17 \$18,726.92 \$15,713.42 \$20,307.17 \$18,333.17 \$22,407.17 \$19,913.42 \$27,657.17 \$22,013.42 \$35,007.17			
_	Three Phase Service (greater than 1000 KVA) - parag Fhree Phase Primary Service (12.47KV) 200 amps Fhree Phase Primary Service (12.47KV) 600 amps	graph 713 <u>\$152,250 per mile</u> <u>\$472,500 per mile</u> \			

Miscellaneous Charges

	onario do Griangos		
1.	Rock Excavation		\$15/Linear ft of Trench
2.	All increase in material, labor, and equipment due to changes made by customer-paragraph 123		Actual cost
3.	All charges necessary to correct billing arrangements	in multi	-tenant

 All charges necessary to correct billing arrangements in multi-tenant buildings (Residential or Commercial) due to mislabeling of meters and switches-paragraph 704 and 712 <u>Actual cost</u> **SECTION TWO:** All other resolutions not in conformity herewith are hereby repealed or amended to conform hereto.

SECTION THREE: This Resolution shall take effect March 1, 2017.

ADOPTED by the City Council this 20th day of February, 2017.

SIGNED by the Mayor this 20th day of February, 2017.

(SEAL)

Attest:

SEAL

Kimberly Garrison, City Clerk

CITY OF GARDNER, KANSAS

Chris Morrow, Mayor

Approved as to form:

Ryan B. Denk, City Attorney