# ORDINANCE NO. 18 - \_\_\_\_\_

# AN ORDINANCE AMENDING TITLE 8 (PUBLIC UTILITIES), CHAPTER 1 (ELECTRICITY), ARTICLE C (ELECTRIC SERVICE RATES), SECTION 4 (SCHEDULE OF RATES) <u>OF THE NAPERVILLE MUNICIPAL CODE</u>

### BE IT ORDAINED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF NAPERVILLE, DUPAGE AND WILL COUNTIES, ILLINOIS, in exercise of its home rule powers that:

SECTION 1: Title 8 (Public Utilities), Chapter 1 (Electricity), Article C (Electric

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Service Rates), Section 4 (Schedule of Rates) of the Naperville Municipal Code is hereby

amended by adding the underlined language as follows:

# 8-1C-4: - SCHEDULE OF RATES:

- 1. through 5.
- 6. Residential Rates (RS):
  - 6.1. Residential Description: This rate class shall be available to any customer using DPU-E electric service for residential purposes or to a customer whose entire heating requirements are supplied under this rate by permanently installed electric heating facilities. Multi-family residential electric service under this Subsection will be furnished only to single premises. In multi-family residences, the common areas shall be billed to the property owner as a separate customer.
  - 6.2. Combined Residence And Business: Where a residence and a business are combined into a single premises, electric service will not be furnished under this Subsection for the whole premises unless the primary electric demand is to be used for residential purposes.
    - 6.2.1. In all other cases, electric service shall be billed at the general service rate and the Facility Installation Charge (FIC) shall be paid before electric service is provided.
    - 6.2.2. Electric service provided through ancillary electric meter(s) at such premises shall be billed at the general service rate.
  - 6.3. Residential Flat Rate Charges:
    - 6.3.1. Flat Rate Description: These rates are available to all residential customers. They are referred to as "flat" rates because each kilowatt hour (kWh) is charged at the same price no matter when it is used. The customer bill may rise or fall depending on the amount of energy consumed, but the rate remains at the same flat amount throughout the entire billing period.

- 6.3.2. Minimum Charge: The minimum bill in any billing period shall be the customer charge, as set forth in Section 8-1C-4:1.9 hereof.
- 6.3.3. Energy Charges: The following rate schedule outlines the flat rates for residential customers. These rates are subject to any applicable Municipal and State taxes for each billing period.

Bill Rate Code	Rate Name	Standard/ Optional	Description of Rate	Units	<del>May</del> <u>Jan</u> 1, 201 <u>58</u> Value	<del>Feb</del> Jan 1, 2016 <u>9</u> Value	Jan 1, 20 <del>17<u>20</u> Value</del>	Jan 1, 20 <del>18<u>21</u> Value</del>
RS	Flat Residential Rate	Standard	This the standard rate for all energy used, charged per kilowatt hour (kWh) consumed.	\$/kWh	<del>\$0.1004</del> <u>\$0.1135</u>	<del>\$0.1080</del> <u>\$0.1112</u>	<del>\$0.1107</del> <u>\$0.1090</u>	<del>\$0.1135</del> <u>\$0.1068</u>
FRN	Flat Residential Net Metering Rate	Net Option	The Flat Residential Net Metering rate relates energy credit you would receive when you have renewable energy sources at home, such as solar panels on your roof.	\$/-kWh	<del>-\$0.1004</del> <u>-\$0.1135</u>	<del>-\$0.1080</del> <u>-\$0.1112</u>	<del>-\$0.1107</del> <u>-\$0.1090</u>	<del>-\$0.1135</del> <u>-\$0.1068</u>
FRC	Flat Residential Forward Energy Rate	Sub Option	This rate is an option available for customers who charge Electric Vehicle/Plugin Hybrid Electric Vehicle (EV/PHEV) or other approved energy storage devices.	\$/kWh	\$ <del>0.1004</del> <u>\$0.1135</u>	<del>\$0.1080</del> <u>\$0.1112</u>	<del>\$0.1107</del> <u>\$0.1090</u>	<del>\$0.1135</del> <u>\$0.1068</u>

DPU-E RATE SCHEDULE 1: FLAT RESIDENTIAL RATES

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8.

General Service Rates (GS):

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8.1. General Service Description: This rate class shall be available to any nonresidential customer including educational, governmental and religious institutions, water and wastewater pumping facilities, governmental facilities

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owned by the City of Naperville, public street or highway traffic signal lighting systems, and nonresidential customers with electric heating.

- 8.2. The Department of Public Utilities Electric (DPU-E) will perform an annual analysis of the level of electrical power (kW) delivered to all general service customers. This analysis will be performed in January of each year. Based on these findings, general service customers' meters at a specific location where any of the meters at that location exceed a demand level of fifty (50) kW in any month over the course of the previous twelve (12) months will be moved to the general service Level 2 rate category. Conversely, general service customer meters that show an analyzed demand level less than fifty (50) kW in all months over the course of the previous twelve (12) months will be moved to the general service Level 1 rate category.
  - 8.2.1. Any new customer with a projected peak demand of seventy-five (75) kW or more will be placed in the GS2 category, and will be re-evaluated with other customers as described in Subsection 8-1C-4-8.2 above.
- 8.3. General Service Flat Rate Charges:
  - 8.3.1. Flat Rate Description: These rates are available to all general service customers. They are referred to as "flat" rates because each kilowatt hour (kWh) is charged at the same price no matter when it is used. The customer bill may rise or fall depending on the amount of energy consumed, but the rate remains at the same flat amount throughout the entire billing period.
  - 8.3.2. Minimum Charge: The minimum bill in any billing period shall be the customer charge set forth in Section 8-1C-4:1.9 hereof.
  - 8.3.3. Demand And/Or Energy Charges: The following rate schedule outlines the flat rates for general service customers. These rates are subject to any applicable Municipal and State taxes for each billing period.

# DPU-E RATE SCHEDULE 2: FLAT GENERAL SERVICE RATES

Bill Rate Code	Rate Name	Standard/ Optional	Description of Rate	Units	<del>May <u>Jan</u> 1, 201<u>58</u> Value</del>	<del>Feb</del> Jan 1, 2016 <u>9</u> Value	Jan 1, 20 <del>17<u>20</u> Value</del>	Jan 1, 20 <del>18<u>21</u> Value</del>
FGS	Flat General Service Rate 1 (GS1)	Standard/ Selected based on kW	This rate is available for commercial customers and it is the standard rate for all energy used, charged per kilowatt hour consumed (kWh).	\$/kWh	<del>\$0.1007</del> <u>\$0.1147</u>	<del>\$0.1085</del> <u>\$0.1124</u>	<del>\$0.1115</del> <u>\$0.1102</u>	<del>\$0.1147</del> <u>\$0.1080</u>
FGT	Flat General Service Rate 2 (GS2)	Selected based on kW	This is a standard commercial customer rate for all energy used, charged per kilowatt hour consumed (kWh).	\$/kWh	<del>\$0.0469</del> <u>\$0.0498</u>	<del>\$0.0510</del> <u>\$0.0488</u>	<del>\$0.0504</del> <u>\$0.0478</u>	<del>\$0.0498</del> <u>\$0.0469</u>
FGM	Flat General Service Net Metering Rate 2 (GS2)	Net Option	This rate relates to the energy credit you would receive when you have renewable energy sources at your business such as solar panels, wind generators etc. at projected demand of greater than fifty (50) kW	\$/-kWh	₩⁄₳ <u>-\$0.0498</u>	<del>-\$0.0510</del> <u>-\$0.0488</u>	- <del>\$0.0504</del> - <u>\$0.0478</u>	- <del>\$0.0498</del> -\$0.0469
FGD	Flat General Service Demand Rate 2 (GS2)	Selected based on kW	Demand charges cover the costs of keeping equipment available to provide enough energy to meet the highest requirements of the customer any time during the month.	\$/kWd	<del>\$20.3901</del> <u>\$23.00</u>	<del>\$22.0000</del> <u>\$22.54</u>	\$22.5000 \$22.09	<del>\$23.0000</del> <u>\$21.65</u>
FGN	Flat General Service Net Metering Rate	Net Option	This rate relates to the energy credit you would receive when you have renewable energy sources at your business such as solar panels, wind generators etc.	\$/-kWh	<del>-\$0.1007</del> <u>-\$0.1147</u>	<del>-\$0.1085</del> <u>-\$0.1124</u>	- <del>\$0.1115</del> - <u>\$0.1102</u>	<del>-\$0.1147</del> <u>-\$0.1080</u>

FGC	Flat General Service Forward Energy Rate	Sub Option	This rate is an option available for customers who charge Electric Vehicle/Plugin Hybrid Electric Vehicle (EV/PHEV) or other approved energy storage devices.	\$/kWh	<del>\$0.1007</del> <u>\$0.1147</u>	<del>\$0.1085</del> <u>\$0.1124</u>	<del>\$0.1115</del> <u>\$0.1102</u>	<del>\$0.1147</del> <u>\$0.1080</u>
FGI	Flat General Service Infrastruct ure Availabilit y Charge (IAC)	Optional	The Flat General Service Infrastructure Availability Charge relates to an alternative negotiated option with the City to pay required permit fees applicable to the availability of the electric infrastructure capacity to support a customer energy demand.	\$/kWh	\$0.0100	\$.0100	\$.0100	\$.0100

#### 8.4.

9. Primary Metering Rates (PM):

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9.1. Primary Metering Description: This rate class shall be available to any nonresidential customer who meets the following criteria. Customers who were billed at the primary metering class prior to November 1, 1995 may continue billing pursuant to this rate.

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- 9.1.1. Where electricity is supplied between four thousand one hundred sixty (4,160) volts and twelve thousand five hundred (12,500) volts and is metered at the DPU-E electric energy source conductors or at the electric energy conductors entering the customer's premises;
- 9.1.2. Where the customer's minimum kilowatt (kW) demand is greater than seven hundred fifty (750) kW during any billing period over the course of the previous twelve (12) billing periods; and
- 9.1.3. Where the customer furnishes, installs and maintains any and all transformers and other facilities necessary to reduce the primary voltage of each such electric energy conductor to a lower voltage for the customer's use.
- 9.2. A Standby Capacity Charge shall be applied to all Primary Metering customers who are approved by DPU-E to use cogeneration and have a valid Parallel Operation and Energy Purchase Agreement. The Standby Capacity Charge is

utilized by DPU-E to recover costs incurred to have capacity available to meet customer peak demand when needed. The standby capacity (kW) is determined by the customer's previous three-year rolling average, and is calculated for each calendar year and the monthly standby capacity charge rate is five dollars and eighty-three cents per kilowatt (\$5.83/kW) for Primary Metering. The monthly billing demand shall be based on customer's contribution to the Utility's wholesale peak billing demand from the Illinois Municipal Electric Agency (IMEA) and shall be provided at wholesale demand rates plus losses on kW units coincident with the Utility's peak. Rates for energy provided by the utility equal the wholesale rate from IMEA plus losses on kWh units purchased. If Primary cogeneration customer no longer has cogeneration facilities on-site or a valid Parallel Operation and Energy Purchase Agreement with the City of Naperville DPU-E, they will be charged according to the Primary Metering Flat Rate Schedule in Section 8-1C-4:9.3.3 hereof.

- 9.3. Primary Metering Flat Rate Charges:
  - 9.3.1. Flat Rate Description: These rates are available to all primary metering customers. They are referred to as "flat" rates because each kilowatt hour (kWh) is charged at the same price no matter when it is used. The customer bill may rise or fall depending on the amount of energy consumed, but the rate remains at the same flat amount throughout the entire billing period.
  - 9.3.2. Minimum Charge: The minimum bill in any billing period shall be the customer charge set forth in Section 8-1C-4:1.9 hereof.
  - 9.3.3. Demand And Energy Charges: The following rate schedule outlines the flat rates for primary metering customers. These rates are subject to any applicable Municipal and State taxes for each billing period.

#### Bill May Jan 1, Feb Jan 1, Jan 1, Jan 1, Standard/ Rate Description Rate 20158 20169 201720 20<del>18</del>21 Units Name Optional of Rate Value Value Value Value Code This rate is the set rate for energy (kWh) supplied to the Flat customer's transformer \$0.0462 \$0.0504 \$0.0495 \$0.0485 Primary primary side. The FPS Standard \$/kWh \$0.<u>0475</u> Metering customer is \$0.0485 \$0.0466 \$0.0456 responsible for Rate maintaining onsite electrical facilities, including transformers. Demand charges cover the costs of keeping Flat equipment available to Primary provide enough energy \$20.0719 \$21.5000 \$22.7500 \$24,0000 FPD Standard \$/kWd Metering to meet the highest \$24.00 \$23.52 \$23.05 \$22.59 Demand requirements of the Rate customer any time during the month. Flat This rate relates to the Primary energy credit you Net would receive when Metering -\$0.0462 -\$0.0504 -\$0.0495 -\$0.0485 you have renewable FPN Rate Net Option \$/-kWh -\$0.0456 energy sources at your -\$0.0498 -\$0.0475 -\$0.0466 (renewab business such as solar le panels, wind energy generators etc. sources) This rate is an option Flat available for customers Primary who charge Electric Metering Sub Vehicle/Plugin Hybrid \$0.0462 \$0.0504 \$0.0495 \$0.0485 FPC \$/kWh Forward Option Electric Vehicle \$0.0498 \$0.0475 \$0.0466 \$0.0456 (EV/PHEV) or other Energy approved energy Rate storage devices. This is the rate of energy (kWh) delivered to the electric grid by Flat customer cogeneration Primarv equipment. Co-Co-gen Cogeneration is Average cost with IMEA for 12-month contract, FPG Generati \$/-kWh Option defined as an energy will be reviewed and modified every May 01. on source which utilizes a Metering non-renewable fuel, Rate such as natural gas, to produce electric energy.

# DPU-E RATE SCHEDULE 4: FLAT PRIMARY METERING RATES

TP8	Standby Primary Metering Energy Rate	Standby- Co-gen Option	This is a cogeneration customer rate for all energy used, charged per kilowatt hour consumed (kWh)	\$/kWh	Average cost from IMEA for previous calendar year plus losses of 2.5%, and will be reviewed and modified every January 01.
TP9	Standby Primary Metering Demand Rate	Standby- Co-gen Option	This is a cogeneration customer rate charged for all kW demand coincident with Utility's peak demand	\$/kWd	Average cost from IMEA for previous calendar year plus losses of 2.5%, and will be reviewed and modified every January 01.

# 9.4.

- 10. Transmission Metering Rates (TM):
  - 10.1. Transmission Metering Description: This rate shall be available to any nonresidential customer where:
    - 10.1.1. The primary voltage of electricity supplied is equal to or greater than thirty-four thousand five hundred (34,500) volts and is metered at the DPU-E electric energy source conductors or at the electric energy conductors entering the customer's premises;
    - 10.1.2. The customer's minimum kilowatt (kW) demand is greater than seven hundred fifty (750) kW during any billing period over the course of the previous twelve (12) billing periods; and
    - 10.1.3. Where the customer furnishes, installs and maintains any and all transformers and other facilities necessary to reduce the primary voltage of each such electric energy conductor to a lower voltage for the customer's use.
  - 10.2. A Standby Capacity Charge shall be applied to all Transmission Metering customers who are approved by DPU-E to use cogeneration and have a valid Parallel Operation and Energy Purchase Agreement. The Standby Capacity Charge is utilized by DPU-E to recover costs incurred to have capacity available to meet customer peak demand when needed. The standby capacity (kW) is determined by the customer's previous three-year rolling average, and is calculated for each calendar year and the monthly standby capacity charge rate is two dollars and seventy-one cents per kilowatt (\$2.71/kW) for Transmission Metering. The monthly billing demand shall be based on customer's contribution to the Utility's wholesale peak billing demand from the Illinois Municipal Electric Agency (IMEA) and shall be provided at wholesale demand rates plus losses on kW units coincident with the Utility's peak. Rates for energy provided by the utility equal the wholesale rate from IMEA plus losses on kWh units purchased. If Transmission cogeneration customer no longer has cogeneration facilities on-site or a valid Parallel Operation and Energy Purchase Agreement with the City of Naperville DPU-E, they will be charged according to the Transmission Metering Flat Rate Schedule in Section 8-1C-4:10.3.3 hereof.
  - 10.3. Transmission Metering Flat Charges:

- 10.3.1. Flat Rate Description: These rates are available to all transmission metering customers. They are referred to as "flat" rates because each kilowatt hour (kWh) is charged at the same price no matter when it is used. The customer bill may rise or fall depending on the amount of energy consumed, but the rate remains at the same flat amount throughout the entire billing period.
- 10.3.2. Minimum Charge: The minimum bill in any billing period shall be the customer charge set forth in Section 8-1C-4:1.9 hereof.
- 10.3.3. Demand And Energy Charges: The following rate schedule outlines the flat rates for transmission metering customers. These rates are subject to any applicable Municipal and State taxes for each billing period.

DPU-E RATE SCHEDULE 6: FLAT TRANSMISSION METERING RATES

Bill Rate Code	Rate Name	Standard/ Optional	Description of Rate	Units	<del>May <u>Jan</u> 1, 201<u>58</u> Value</del>	<del>Feb</del> Jan 1, 201 <del>6<u>9</u> Value</del>	Jan 1, 20 <del>17<u>20</u> Value</del>	Jan 1, 20 <del>18<u>21</u> Value</del>
FTS	Flat Transmission Metering Rate	Standard	This is the flat rate for energy (kWh) supplied to a specified customer's Point of Delivery.	\$/kWh	<del>\$0.0456</del> <u>\$0.0548</u>	<del>\$0.0508</del> <u>\$0.0537</u>	<del>\$0.0529</del> <u>\$0.0526</u>	<del>\$0.0548</del> <u>\$0.0516</u>
FTD	Flat Transmission Metering Demand Rate	Standard	This demand rate measures the highest monthly energy demand (kW) achieved by a customer.	\$/kWd	<del>\$15.9303</del> <u>\$18.00</u>	<del>\$16.5000</del> <u>\$17.64</u>	<del>\$17.2500</del> <u>\$17.29</u>	<del>\$18.0000</del> <u>\$16.94</u>
FTN	Flat Transmission Net Metering Rate	Net Option	This rate relates to the energy credit you would receive when you have renewable energy sources at your business such as solar panels, wind generators etc.	\$/-kWh	<del>-\$0.0456</del> -\$0.0548	<del>-\$0.0508</del> <u>-\$0.0537</u>	<del>-\$0.0529</del> -\$0.0526	<del>-\$0.0548</del> <u>-\$0.0516</u>
FTC	Flat Transmission Metering Forward Energy Rate	Sub Option	This rate is an option available for customers who charge Electric Vehicle/Plugin Hybrid Electric Vehicle (EV/PHEV) or other approved energy storage devices.	\$/kWh	<del>\$0.0456</del> <u>\$0.0548</u>	<del>\$0.0508</del> <u>\$0.0537</u>	<del>\$0.0529</del> <u>\$0.0526</u>	<del>\$0.0548</del> <u>\$0.0516</u>
FTG	Flat Transmission Co-Generation Metering Rate	Co-gen Option	This is the rate of energy (kWh) delivered to the electric grid by customer cogeneration equipment. Cogeneration is	\$/-kWh	Average cost with IMEA for 12-month contract, will be reviewed and modified every May 01.			

			defined as an energy source which utilizes a non-renewable fuel, such as natural gas, to produce electric energy.		
TT8	Standby Transmission Metering Energy Rate	Standby- Co-gen Option	This is a cogeneration customer rate for all energy used, charged per kilowatt hour consumed (kWh)	\$/kWh	Average cost from IMEA for previous calendar year plus losses of 0.5%, and will be reviewed and modified every January 01.
TT9	Standby Transmission Metering Demand Rate	Standby- Co-gen Option	This is a cogeneration customer rate for all kW demand coincident with Utility's peak demand	\$/kWd	Average cost from IMEA for previous calendar year plus losses of 0.5%, and will be reviewed and modified every January 01.

10.4. through 12.

- 13. Outdoor Metered Lighting Rate (OLR):
  - 13.1. Outdoor Metered Lighting Description: This rate is available to any customer using any outdoor metered lighting system, including, without limitation, street lighting on state and county roadways, subdivision entrances and decorative lighting and educational institutions or organized park districts operating outdoor athletic field lighting after sunset with a minimum kilowatt (kW) demand greater than fifty (50) kW during any billing period over the course of the previous twelve (12) billing periods.

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- 13.2. Charges:
  - 13.2.1. Energy Charges: The following rate schedule outlines the flat rates for outdoor metered lighting. These rates are subject to any applicable Municipal and State taxes for each billing period.
  - 13.2.2. Minimum Charge: The minimum bill during any billing period shall be the customer charge set forth in Section 8-1C-4:1.9 hereof.

# DPU-E RATE SCHEDULE 8: OUTDOOR METERED LIGHTING RATE

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Bill Rate Code	Rate Name	Standard/ Optional	Description of Rate	Units	<del>May</del> <u>Jan </u> 1, 201 <u>58</u> Value	<del>Feb</del> Jan 1, 2016 <u>9</u> Value	Jan 1, 20 <del>17<u>20</u> Value</del>	Jan 1, 20 <del>18<u>21</u> Value</del>
OLR	Outdoor Metered Lighting Rate	Standard	This is the standard rate for all energy used by occasional outdoor lighting (such as parks, parking lots, etc.), charged per kilowatt	\$/kWh	<del>\$0.1088</del> <u>\$0.1156</u>	<del>\$0.1172</del> <u>\$0.1133</u>	<del>\$0.1164</del> <u>\$0.1110</u>	<del>\$0.1156</del> <u>\$0.1088</u>

				hour (kWh) consumed.					
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13.3. Charge For Additional Facilities:

- 13.3.1. If the installation or placement of outdoor metered lighting units requested by the customer requires DPU-E to extend its distribution facilities beyond the existing electrical distribution system, DPU-E shall furnish, install, own, and maintain the additional facilities that will be necessary to provide such lighting.
- 13.3.2. In such cases, DPU-E will bill the customer a charge equal to DPU-E's actual costs for any such modification to the existing electrical distribution system. Such a charge shall be in addition to the applicable customer charge as stated in this Subsection 8-1C-4.
- 13.3.3. This additional charge shall be billed to the customer in twenty-four (24) equal installments during the term of the contract.

SECTION 2: This Ordinance shall be in full force and effect upon its passage and

approval.

PASS	ED this	_ day of		 <u>,</u> 2018.
	AYES:			
	NAYS:			
	ABSENT:			
	APPROVED	this	_ day of	 , 2018.

Steve Chirico Mayor

ATTEST:

Pam Gallahue, Ph.D. City Clerk