#### Name of Utility

La Plata Electric Association, Inc.

Unity

Ninth RevisedCancelsEighth Revised

Sheet No. <u>1A</u> Sheet No. <u>1A</u>

GENERAL SERVICE (SINGLE PHASE) (General Service Classification)	
SCHEDULE A	Company
(Rate Title or Number)	Rate Code
AVAILABILITY Within the certificated service area of the Association.	A 10
APPLICABILITY For all farm, home, commercial and industrial customers, public buildings and authorities, whose load requirement is less than 50 kVA of transformer capacity for all uses, subject to the established rules and regulations.	Rate
<u>TYPE OF SERVICE</u> Single phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE For all kilowatt-hours per month, per kWh	\$0.1256
PEAK POWER CHARGE Per Peak kW during the hours of 4:00 p.m. – 9:00 p.m., per month	\$1.50
BASE CHARGE Per service, per month	\$21.50

Mallot Signature of Issuing Officer

Issue Date

01/15/2020

Date of Board Approval\_01/15/2020\_

Chief Executive Officer

Title

Effective Date 04/01/2020

Ninth Revised Cancels Eighth Revised Sheet No. 1B Sheet No.  $\overline{1B}$ 

GENERAL SERVICE (SINGLE PHASE) (General Service Classification)	
SCHEDULE A (Rate Title or Number)	Company Rate Code
	A 10
<ul> <li>DETERMINATION OF PEAK POWER CHARGE         The Peak Power Charge shall be the single, highest hourly kilowatt load used by the customer between the hours of 4:00 p.m 9:00 p.m. each month, or portion thereof, for which the bill is rendered, as indicated or recorded by the meter.     All electric service is subject to any applicable franchise fees and/or sales taxes.     TERMS OF PAYMENT     Statement payable within twenty (20) days from statement date.     </li> </ul>	Rate
Date of Board       Approval 01/15/2020       Issue Date         Chief Executive Officer       Effective Date         Title       Title	$\frac{01/15/2020}{04/01/2020}$

Third Revised Cancels Second Revised Sheet No.  $\underline{2A}$ Sheet No.  $\underline{2A}$ 

GENERAL SERVICE DEMAND (SINGLE PHASE) (General Services Classification)	
SCHEDULE GSD	Company Rate
(Rate Title or Number)	Code
AVAILABILITY Within the certificated service area of the Association.	GSD 10
APPLICABILITY	
For all farm, home, commercial and industrial customers, public buildings and authorities, where the installed transformer capacity or measured kW demand is more than 50 kVA or 50 kW, respectively. When there are multiple services from one transformer or transformers, the measured kW shall govern, subject to the established rules and regulations.	Rate
<u>TYPE OF SERVICE</u> Single phase, 60 cycles, at Association's standard secondary voltage.	
MONTHLY RATES	
Demand Charge Per kW of billing demand, per month	\$5.15
Energy Charge For all kilowatt-hours per month, per kWh	\$0.107
Base Charge Per service, per month	\$21.50
Signature of Issuing Officer Issue Date	e <u>01/15/2020</u>
Date of BoardChief Executive OfficerEffectiveApproval_01/15/2020Chief Executive OfficerEffective	Date <u>04/01/2020</u>

Title

La Plata Electric Association, Inc. Name of Utility Sheet No. 2B Third Revised Sheet No. 2B Cancel Second Revised GENERAL SERVICE DEMAND (SINGLE PHASE) (General Services Classification) Company SCHEDULE GSD Rate (Rate Title or Number) Code GSD Continued..... 10 DETERMINATION OF BILLING DEMAND Rate The billing demand shall be the single highest hourly kilowatt load used by the customer during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by the meter. All electric service is subject to any applicable franchise fees and/or sales taxes. **TERMS OF PAYMENT** Statement payable within twenty (20) days from statement date. **Issue Date** 01/15/2020 Signature of Issuing Officer

Date of Board Approval 01/15/2020

Chief Executive Officer

Effective Date <u>04/01/2020</u>

Title

Original

GENERAL SERVICE AMI OPT OUT (SINGLE PHASE) (General Service Classification)	
SCHEDULE OPT	Company
(Rate Title or Number)	Rate Code
AVAILABILITY	Opt 10
Within the certificated service area of the Association.	
<u>APPLICABILITY</u> For members who have opted out of the use of the Association's Advanced Metering Infrastructure (AMI) system and would otherwise be served under the General Service rate tariff, subject to the established rules and regulations.	Rate
<u>TYPE OF SERVICE</u> Single phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE For all kilowatt-hours per month, per kWh	\$0.1256
BASE CHARGE Per service, per month	\$37.00
All electric service is subject to any applicable franchise fees and/or sales taxes.	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	
Signature of Issuing Officer Issue Date	02/19/2020

Date of Board Approval 02/19/2020

Effective Date 04/01/2020

Chief Executive Officer Title

La Plata Electric Associa Name of Utility	Cancels	Fourth Revised Third Revised		No. <u>3A</u> No. <u>3A</u>
		NET METERING		
	(Gene	ral Services Classification)		
		DULE NM e or Number)		Company Rate Code
requirements of the cus	tomer-generato	ere a part or all of the electric or can be supplied from an elig	gible energy	NM 14
resource, as the same is defined in § 40-9.5-118, C.R.S. (2008) and § 40-2-124, C.R.S. (2015), as the same may be amended, and includes solar, wind, biomass, or hydropower generating facilities. The net metering system must be located on premises that are owned or controlled by the customer-generator, and it must also be connected in parallel with the local distribution system of the Association. The system must be intended to offset part or all of the customer-generator's electrical requirements for electrical energy at the same location, and it must not be used to offset electric consumption at another location.			Rate Applicable rate tariff	
under any rate schedule Association's interconr <u>NET METERING</u> Net metering is defined	e, provided that action standard	the customer-generator meet ds and insurance requirements the difference in an applicable	s the s. e billing period	
between the electricity	supplied by the d by the custom	e Association to the customer- ner-generator and delivered to	-generator and	
	All	$\overline{\mathcal{A}}$		
Date of Board	no -	ure of Issuing Officer	Issue Date	03/20/2019
Approval 03/20/2019	Chie	e <u>f Executive Officer</u> Title	Effective Date	05/01/2019

La Plata Electric Association Name of Utility	<u>, Inc.</u> Cancels	Fourth Revised Third Revised		No. <u>3B</u> No. <u>3B</u>
		NET METERING		
	(Gene	ral Services Classification)		
	SCHEI	DULE NM		Company Rate
	(Rate Titl	e or Number)		Code
RATE				NM 14
identical eligible rate struct customer were not a custom schedule is responsible for	ure and rate her-generat all charges	is Net Metering Schedule is e components that would be or. A customer-generator se from its otherwise-applicabl base charges, energy charge	assigned if the prved under this le rate schedule	Rate
using a metering system direction. If the Associ is not capable of measu customer-generator may and installing a meter the directions.	ation's electring the floor ring the floor be resported by be resported by the resported by the resported by the resported by the response the response of the	g under this schedule shall b f registering the flow of elec- ctrical meter at the customer wo of electricity in two direc- sible for expenses involved ble of measuring electricity f the differential cost between equired and the metering nor	etricity in each -generator's site tions, the in purchasing low in two any other	Applicable rate tariff
additional metering req by the Association to cr schedule.	uested of r	who do not receive service un	der this	
	Signat	ure of Issuing Officer	Issue Date	03/20/2019
Date of Board Approval 03/20/2019	Chie	<u>f Executive Officer</u> Title	Effective Date	e <u>05/01/2019</u>

Advice Letter No: 86

# Chief Executive Officer Title

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La Plata Electric Association, Inc. Sheet No. 3C Name of Utility Fourth Revised Third Revised Sheet No. 3C Cancels NET METERING (General Services Classification) Company SCHEDULE NM Rate Code (Rate Title or Number) NM 2. Engineering Review. All customer-generators must have an engineering 14 review and approval for a net metered interconnection at the proposed location and the Association may collect from the customer-generator all expenses involved in the review and shall collect all expenses associated with any Rate necessary system upgrades pursuant to the Association's Line Extension Policy. The system must be designed to offset part or all of the customergenerator's gross electrical requirements, however the Association will provide up to 50% leeway when making this determination. Systems generating more than 150% of the customer's gross historic usage from the previous 12 months will not be approved. If 12 months of usage is not available, the average of the Applicable available months will be used (minimum of 4 months). If 4 months of historic rate tariff usage is not available, a standardized calculation will be used to approximate the appropriate system size based on the home size, the source of space heating and the source of water heating. Other major electric usage greater than 2 kW will be considered with proof of purchase. 3. Billing. The billing period to be used under this schedule shall be the customary billing period for ordinary residential or other service rate schedules. In any billing period where the electricity supplied to the customer-generator by the Association exceeds the electricity generated by the customer-generator, the Association will bill the customer-generator for the net electricity consumed per the terms of the rate schedule. In billing periods where the electricity generated by the customer-generator exceeds the electricity supplied by the Association, the customer-generator is required to pay only the base charges and minimums that the customer would have otherwise paid under the applicable rate schedule. **Issue Date** 03/20/2019 Signature of Issuing Officer Date of Board Chief Executive Officer 05/01/2019 **Effective Date** Approval 03/20/2019

Title

Cancels

Fourth Revised Third Revised Sheet No. <u>3D</u> Sheet No. <u>3D</u>

Company

Rate Code

### NET METERING (General Services Classification) SCHEDULE NM

(Rate Title or Number)

NM Continued.... 14 During the April billing period of each year, the Association shall pay a credit for excess generation to the customer-generator equal to the Association's avoided cost, which shall be equal to the Association's avoided wholesale energy charge from the Rate previous year times the excess kilowatt hours generated by the customer in the previous twelve months. 4. Safety and reliability. The design and installation of the customer-generator's net metering system must comply with all applicable laws and regulations and shall meet all current and future safety and performance standards established by the Applicable Association's Interconnection Standards, National Electric Code, the Institute of rate tariff Electrical and Electronics Engineers, and Underwriters Laboratories, Incorporated and be approved by the Association. TERMS OF PAYMENT Statement payable within twenty (20) days from statement date. 03/20/2019 **Issue Date** Signature of Issuing Officer Date of Board Effective Date 05/01/2019 Chief Executive Officer Approval 03/20/2019

Title

Cancels

Twelfth Revised Eleventh Revised

Sheet No.  $\underline{4A}$ Sheet No.  $\overline{\underline{4A}}$ 

TIME OF USE (SINGLE PHASE) (General Service Classification)	
SCHEDULE TOU	Company Rate
(Rate Title or Number)	Code
AVAILABILITY Nithing the second s	TOU
Within the certificated service area of the Association.	15
<u>APPLICABILITY</u> For all farm or home uses, subject to the established rules and regulations. This tariff is an optional tariff applicable to any customer who would otherwise receive service under the General Service Single Phase (Schedule A, Rate 10) or General Service Demand Single Phase (Schedule GSD, Rate 10) tariff.	Rate
<u>TYPE OF SERVICE</u> Single phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE For all kilowatt-hours used during the hours of 6:00 a.m 9:00 a.m. and 5:00 p.m 10:00 p.m., Monday through Saturday (on peak rate) Per month per kWh	\$0.2561
For all kilowatt-hours used during the hours of 10:00 p.m 6:00 a.m. and 9:00 a.m 5:00 p.m., Monday through Saturday, all kWh used on Sundays and the holidays of Thanksgiving and Christmas (off peak rate)	
Per month per kWh	\$0.062
BASE CHARGE Per service, per month	\$20.00
Signature of Issuing Officer Issue Date	01/15/2020
Date of Board Approval 01/15/2020 Chief Executive Officer Effective Da Title	te <u>04/01/2020</u>

Cancels

Twelfth Revised Eleventh Revised Sheet No. 4B Sheet No. 4B

TIME OF USE (SINGLE PHASE) (General Service Classification)	
SCHEDULE TOU (Rate Title or Number)	Company Rate Code
Continued	TOU 15
ASSOCIATION PROVIDED LOAD CONTROL SIGNAL The Association will provide a load control signal wire originating at the customer's meter at no charge to customers controlling ETS heaters, water heaters or other large electric loads. A charge, or close, signal will be active only during off peak hours. The charge, or close, signal will be active a minimum of 12 hours each day. There will be no more than 7 continuous hours of daily load curtailment with an open signal.	
If the customer requests to be taken off of the time of use rate, the General Services Single Phase (Schedule A, Rate 10) or General Service Demand Single Phase (Schedule GSD, Rate 10) tariff will be applied to the first complete billing cycle after receipt of the written request. The customer shall be allowed to change to the time of use rate once and to change back to a General Service rate once each during any twelve (12) month period.	
All electric service is subject to any applicable franchise fees and/or sales taxes. <u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	
Signature of Issuing Officer Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer Title

Effective Date 04/01/2020

Cancels

Seventh Revised Sixth Revised Sheet No. <u>7A</u> Sheet No. <u>7A</u>

	RENEWABLE		
	(General Services Classification)	)	
SCHEDULE R			
(	Rate Title or Number)		Code
AVAILABILITY	A		R
renewable resources available	ce area of the Association up to the le.	amount of	18
<u>APPLICABILITY</u> Optional rate to all grid-tied renewable resource generate	Association customers wishing to p d power.	ourchase	Rate
all renewable power delivered power shall be purchased in	be a renewable power premium (ad ed to the participating customer. Th the form of 100 kWh blocks. The r Il be.	ne renewable monthly premium	\$0.09
<u>TERMS OF PAYMENT</u> Statement payable within tw <u>COMMITMENT</u>	to any applicable franchise fee and enty (20) days from statement date. mer that by opting to use the renewa		
customer is making a one ye			
Date of Board	Signature of Issuing Officer	Issue Date	<u>1/21/2015</u>
Approval <u>1/21/2015</u>	Chief Executive Officer Title	_ Effective Date	02/01/2015

Name of Utility

Cancels

Ninth Revised Eighth Revised Sheet No. 10A Sheet No. 10A

GENERAL SERVICE (THREE PHASE) (General Service Classification)	
SCHEDULE B2	Company
(Rate Title or Number)	Rate Code
AVAILABILITY Within the certificated service area of the Association.	B2 21
<u>APPLICABILITY</u> For all farm, home, commercial and industrial customers, public buildings and authorities, whose load requirement is less than 50 kVA of transformer capacity for all uses subject to established rules and regulations.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE All kilowatt-hours per month, per kWh	\$0.115
DEMAND CHARGE Per kW of billing demand, per month	\$1.00
BASE CHARGE Per service, per month	\$50.00
Data of Roard Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer Title

Effective Date 04/01/2020

	No. <u>10B</u> No. <u>10B</u>
GENERAL SERVICE (THREE PHASE) (General Service Classification)	
SCHEDULE B2 (Rate Title or Number)	Company Rate Code
	B2 21
<ul> <li>DETERMINATION OF BILLING DEMAND         The billing demand shall be the single highest kilowatt load used by the customer for any period of fifteen (15) consecutive minutes during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by a demand meter.     </li> <li>All electric service is subject to any applicable franchise fees and/or sales taxes.      <u>TERMS OF PAYMENT</u>     Statement payable within twenty (20) days from statement date.     </li> </ul>	Rate
Date of Board       Approval_01/15/2020       Chief Executive Officer       Effective Date	<u>01/15/2020</u> <u>04/01/2020</u>

La Plata Electric Associatio	on, Inc.			
Name of Utility	Cancels	Second Revised First Revised		No. 1 <u>1A</u> No. 1 <u>1A</u>
		COMMERCIAL TIME OF U (SINGLE PHASE) eral Service Classification)	JSE	
		ULE CTOU e or Number)		Company Rate Code
AVAILABILITY Within the certificated ser	vice area of	the Association.		CTOU 24
load requirement is less the the established rules and r small commercial custom	an 50 kVA o egulations. T er who woul ase (Schedu	ers, public buildings and auth of transformer capacity for al This tariff is an optional tariff d otherwise receive service u le A, Rate 10) or General Ser ) tariff.	I uses, subject to f applicable to inder the	Rate
<u>TYPE OF SERVICE</u> Single phase, 60 cycles, a	t Associatior	a's standard secondary voltag	ge.	
through Saturday (on peal	(rate)	hours of 2:00 p.m 8:00 p.n		\$0.2561
through Saturday, all kWh Christmas (off peak rate)	used on Su	hours of 8:00 p.m 2:00 p.n ndays and the holidays of Th	anksgiving and	\$0.062
BASE CHARGE Per service, per month				\$20.00
	Sign	ature of Issuing Officer	> Issue Date	01/15/2020
Date of Board Approval 01/15/2020	Chie	ef Executive Officer Title	Effective Date	04/01/2020

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Advice Letter No: 87

Ounty

Cancels

Second Revised First Revised Sheet No. <u>11B</u> Sheet No. <u>11B</u>

#### SMALL COMMERCIAL TIME OF USE (SINGLE PHASE) (General Service Classification)

SCHEDULE CTOU (Rate Title or Number)	Company Rate Code
Continued	CTOU 24
ASSOCIATION PROVIDED LOAD CONTROL SIGNAL The Association will provide a load control signal wire originating at the customer's meter at no charge to customers controlling ETS heaters, water heaters or other large electric loads. A charge, or close, signal will be active only during off peak hours. The charge, or close, signal will be active a minimum of 12 hours each day. There will be no more than 10 continuous hours of daily load curtailment with an open signal.	
If the customer requests to be taken off of the time of use rate, the General Services Single Phase (Schedule A, Rate 10) or General Service Demand Single Phase (Schedule GSD, Rate 10) tariff will be applied to the first complete billing cycle after receipt of the written request. The customer shall be allowed to change to the time of use rate once and to change back to a General Service rate once each during any twelve (12) month period.	
All electric service is subject to any applicable franchise fees and/or sales taxes. <u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	
Signature of Issuing Officer	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer Title

Effective Date <u>04/01/2020</u>

Name of Utility

Date of Board

Advice Letter No: 87

Approval 02/19/2020

Original

Sheet No.13A

02/19/2020

Effective Date 04/01/2020

Issue Date

#### ELECTRIC VEHICLE TIME OF USE (THREE PHASE) (General Service Classification)

SCHEDULE EV (Rate Title or Number)	Company Rate Code
<u>AVAILABILITY</u> Within the certificated service area of the Association.	EV 28
APPLICABILITY For electric vehicle DC Fast Charging services, subject to the established rules and regulations. This tariff is an optional tariff for DC Fast Charging services that would otherwise receive service under the Large General Service Three Phase (Schedule LP, Rate 30) tariff.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE For all kilowatt-hours used during the hours of 4:00 pm - 9:00 pm (on peak rate) Per month per kWh	\$0.260
For all kilowatt-hours used during the hours of 9:00 pm - 4:00 pm (off peak rate) Per month per kWh	\$0.062
BASE CHARGE Per service, per month	\$100.00

Signature of Issuing Officer

Chief Executive Officer

Title

<u>Original</u>

Sheet No. 13B

#### ELECTRIC VEHICLE TIME OF USE (THREE PHASE) (General Service Classification)

	[]
SCHEDULE EV	Company Rate Code
(Rate Title or Number)	Code
Continued	EV 28
MINIMUM CHARGE Minimum annual or monthly charges may be established by special contractual arrangements with each customer. The term of the contract and the monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate.	
The Three Phase EV Time of Use rate is voluntary and shall be applicable to the first complete billing cycle after requested. If the customer requests to be taken off of the time of use rate, the Large General Service Three Phase (Schedule LP, Rate 30) tariff will be applied to the first complete billing cycle after receipt of the written request. The customer shall be allowed to change to the time of use rate once and to change back to the standard commercial rate once each during any twelve (12) month period.	
All electric service is subject to any applicable franchise fees and/or sales taxes.	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	

Date of Board Approval 02/19/2020 Signature of Issuing Officer

Issue Date

02/19/2020

Chief Executive Officer Title

Effective Date 04/01/2020

Cancels

Eighth Revised Seventh Revised Sheet No.  $1\underline{4A}$ Sheet No.  $1\underline{4A}$ 

TIME OF USE (THREE PHASE) (General Service Classification)	
SCHEDULE B5	Company Rate Code
(Rate Title or Number)	
<u>AVAILABILITY</u> Within the certificated service area of the Association.	B5 28
APPLICABILITY For all farm, home, commercial and industrial customers, public buildings and authorities for all uses, subject to the established rules and regulations. This tariff is an optional tariff applicable to any customer who would otherwise receive service under the General Service Three Phase (Schedule B2, Rate 21) or Large General Service Three Phase (Schedule LP, Rate 30) tariff.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE For all kilowatt-hours used during the hours of 2:00 p.m 8:00 p.m., Monday through Saturday (on peak rate) Per month per kWh	\$0.205
For all kilowatt-hours used during the hours of 8:00 p.m 2:00 p.m., Monday through Saturday, all kWh used on Sundays and the holidays of Thanksgiving and Christmas (off peak rate)	\$0.059
Per month per kWh <u>DEMAND CHARGE</u> Per kW of billing demand, per month	\$6.15
BASE CHARGE Per service, per month	\$50.00
Signature of Issuing Officer Issue Date	01/15/2020
Date of Board     O       Approval 01/15/2020     Chief Executive Officer     Effective Da       Title     Title	te <u>04/01/2020</u>

Name of Utility

Cancels

Eighth Revised Seventh Revised Sheet No. <u>14B</u> Sheet No. <u>14B</u>

Effective Date 04/01/2020

TIME OF USE (THREE PHASE) (General Service Classification)	
SCHEDULE B5 (Rate Title or Number)	Company Rate Code
Continued	B5 28
DETERMINATION OF BILLING DEMAND The billing demand shall be the single, highest kilowatt load used by the customer for any period of fifteen (15) consecutive minutes during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by a demand meter.	
<ul> <li><u>POWER FACTOR</u></li> <li>The Association reserves the right to measure the power factor at any time.</li> <li>Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.</li> </ul>	
ASSOCIATION PROVIDED LOAD CONTROL SIGNAL The Association will provide a load control signal wire originating at the customer's meter at no charge to customers controlling ETS heaters, water heaters or other large electric loads. A charge, or close, signal will be active only during off peak hours. The charge, or close, signal will be active a minimum of 12 hours each day. There will be no more than 10 continuous hours of daily load curtailment with an open signal.	
Amallock Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer

Title

La Plata Electric Associat	ion, Inc.	E' la Daving	Sheet 1	No. 14C
Name of Utility	Cancels	Eighth Revised Seventh Revised		No. <u>14C</u> No. <u>14C</u>
	(Gene	TIME OF USE (THREE PHASE) eral Service Classification)		
	SCHE	DULE B5		Company
	(Rate Title	e or Number)		Rate Code
Continued				B5 28
arrangements with each of minimum charges shall be accordance with the prov- minimum charge shall en- corresponding to the mir The Time of Use Three I complete billing cycle af- customer requests to be to Phase (Schedule B2, Ra LP, Rate 30) tariff will be the written request. The rate once and to change I twelve (12) month period All electric service is sub	customer. The be determined visions of the entitle the custo nimum charge Phase rate is vector ther the installant taken off of the te 21) or Large be applied to the customer shall back to the stand.	hay be established by special e term of the contract and the by the cost of providing servi- extension policy. Payment of mer to the use of capacity and in accordance with the forego oluntary and shall be applical tion of the time of use meter. e time of use rate, the General e General Service Three Phase is first complete billing cycle l be allowed to change to the ndard commercial rate once of plicable franchise fees and/or days from statement date.	monthly ice in the contractual d/or energy oing rate. ble to the first If the 1 Service Three ise (Schedule after receipt of time of use each during any	
	Signa	Madlochature of Issuing Officer	Issue Date	01/15/2020
Date of Board Approval 01/15/2020	Chie	f Executive Officer	Effective Date	04/01/2020

Title

Cancels

Ninth Revised Eighth Revised

Sheet No. <u>15A</u> Sheet No. <u>15A</u>

LARGE GENERAL SERVICE (THREE PHASE) (General Service Classification)	
SCHEDULE LP (Rate Title or Number)	Company Rate Code
AVAILABILITY Within the certificated service area of the Association.	LP 30
<u>APPLICABILITY</u> For all farm, home, commercial and industrial customers, public buildings and authorities, where the installed transformer capacity or measured kW demand is more than 50 kVA or 50 kW, respectively. When there are multiple services from one transformer or transformers, the measured kW shall govern, subject to the established rules and regulations.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard secondary voltage.	
MONTHLY RATES	
Demand Charge Per kW of billing demand, per month	\$11.63
Energy Charge All kilowatt-hours per month, per kWh	\$0.0722
Base Charge Per service, per month	\$100.00
All electric service is subject to any applicable franchise fees and/or sales taxes.	
Signature of Issuing Officer Issue Date	<u>01/15/2020</u>
Date of Board     Approval 01/15/2020     Chief Executive Officer     Effective Date       Title     Title	e <u>04/01/2020</u>

Cancels

Ninth Revised Eighth Revised

Sheet No. 15B Sheet No. 15B

LARGE GENERAL SERVICES (THREE PHASE) (General Service Classification)	
SCHEDULE LP (Rate Title or Number)	Company Rate Code
Continued DETERMINATION OF BILLING DEMAND The killing demand shall be the single, kickert kilowett load word by the	LP 30
The billing demand shall be the single, highest kilowatt load used by the customer for any period of fifteen (15) consecutive minutes during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by a demand meter.	Rate
POWER FACTOR The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.	
MINIMUM CHARGE Minimum annual or monthly charges shall be established by special contractual arrangements with each customer. The term of the contract and the monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. In no event will the monthly minimum charge be less than \$75. Payment of the contractual minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate.	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	
And Ask Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer

Title

Effective Date 04/01/2020

Cancels

Ninth Revised **Eighth Revised**  Sheet No. 16A Sheet No. 16A

COMMERCIAL, LARGE (PRIMARY SERVICE) (General Service Classification)	
SCHEDULE LP (Rate Title or Number)	Company Rate Code
AVAILABILITY Within the certificated service area of the Association.	LP 31
APPLICABILITY To commercial and industrial customers, public buildings and authorities, where the installed transformer capacity or measured kW demand is more than 50 kVA or 50 kW, respectively. When there are multiple services from one transformer or transformers, the measured kW shall govern, subject to the established rules and regulations. This tariff is applicable only to customers who take service directly from an Association substation and who own their own distribution facilities.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard primary distribution voltage. <u>DEMAND CHARGE</u> Per kW of billing demand, per month	\$6.60
DETERMINATION OF BILLING DEMAND The billing demand shall be the single, highest kilowatt load used by the customer for any period of fifteen (15) consecutive minutes during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by a demand meter.	
Data of Board Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer Title

Effective Date 04/01/2020

La Plata Electric Association, Name of Utility	<u>Inc.</u> Cancels	Ninth Revised Eighth Revised		et No. <u>16B</u> et No. <u>16B</u>
	(	OMMERCIAL, LARGE PRIMARY SERVICE) eral Service Classification)		
		DULE LP le or Number)		Company Rate Code
Continued				LP 31
				Rate
through Saturday (on peak ra Per month per kWh For all kilowatt-hours used of through Saturday, all kWh u Christmas (off peak rate),	ate), luring the sed on Su	hours of 12:00 p.m 10:00 p hours of 10:00 p.m 12:00 p ndays and the holidays of Tha	o.m., Monday anksgiving and	\$0.087 \$0.0609
BASE CHARGE Per service, per month				\$100.00
All electric service is subjec	t to any a <sub>l</sub>	oplicable franchise fees and/or	r sales taxes.	
			5	
	) Sigr	Madlom nature of Issuing Officer	Issue Date	01/15/2020
Date of Board Approval_01/15/2020	U	ef Executive Officer Title	Effective Date	04/01/2020

Name of Utility

Cancels

<u>Ninth Revised</u> Eighth Revised Sheet No. <u>16C</u> Sheet No. <u>16C</u>

SCHEDULE LP       Rate         (Rate Title or Number)       Company         Code       (Rate Title or Number)         Continued       LP         31       31         POWER FACTOR       LP         The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.         MINIMUM CHARGE       Minimum annual or monthly charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charges shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate. The monthly facilities charge covers fixed costs associated with maintaining facilities ready to serve customer load. Payment of this fee does not entitle the customer to the use of any energy or capacity.         TERMS OF PAYMENT       Statement payable within twenty (20) days from statement date.	COMMERCIAL, LARGE (PRIMARY SERVICE) (General Service Classification)	
31         POWER FACTOR         The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.         MINIMUM CHARGE         Minimum annual or monthly charges shall be established by special contractual arrangements with each large commercial customer. The term of the contract and the annual or monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate. The monthly facilities charge covers fixed costs associated with maintaining facilities ready to serve customer load. Payment of this fee does not entitle the customer to the use of any energy or capacity.         TERMS OF PAYMENT		Rate
The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities. <u>MINIMUM CHARGE</u> Minimum annual or monthly charges shall be established by special contractual arrangements with each large commercial customer. The term of the contract and the annual or monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate. The monthly facilities charge covers fixed costs associated with maintaining facilities ready to serve customer load. Payment of this fee does not entitle the customer to the use of any energy or capacity. <u>TERMS OF PAYMENT</u>	Continued	
	The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities. <u>MINIMUM CHARGE</u> Minimum annual or monthly charges shall be established by special contractual arrangements with each large commercial customer. The term of the contract and the annual or monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate. The monthly facilities charge covers fixed costs associated with maintaining facilities ready to serve customer load. Payment of this fee does not entitle the customer to the use of any energy or capacity. <u>TERMS OF PAYMENT</u>	

Date of Board Approval 01/15/2020 Signature of Issuing Officer

Chief Executive Officer

Title

Effective Date 04/01/2020

01/15/2020

Issue Date

Cancels

# Ninth Revised Eighth Revised

Sheet No. <u>18A</u> Sheet No. 18A

COMMERCIAL, LARGE (SNOWMAKING) (General Service Classification)	
SCHEDULE SM (SNOWMAKING) (Rate Title or Number)	Company Rate Code
AVAILABILITY Within the certificated service area of the Association.	SM 34
APPLICABILITY To commercial and industrial customers, with snowmaking capability, where the installed transformer capacity is 2,000 kVA or greater.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's standard secondary voltage.	2
MONTHLY RATES Base Charge Per service, per month	\$9,982
The monthly base charge shall be assessed whether or not energy is used in any given month. Payment of the monthly base charge entitles the customer to the use of capacity only. All energy shall be billed at the rates listed below and such energy charges shall be in addition to the monthly base charge.	
Date of Board Signature of Issuing Officer Issue Date	<u>01/15/2020</u>
	te <u>04/01/2020</u>

Name of Utility

Cancels <u>Ninth Revised</u> <u>Eighth Revised</u> Sheet No. <u>18B</u> Sheet No. <u>18B</u>

COMMERCIAL, LARGE (SNOWMAKING) (General Service Classification)	
SCHEDULE SM (SNOWMAKING) (Rate Title or Number)	Company Rate Code
Continued	SM 34
	Rate
Energy Charge         For all kilowatt-hours used during the hours of 5:00 p.m 10:00 p.m., Monday through Saturday (on peak rate),         Per month per kWh.         For all kilowatt-hours used during the hours of 10:00 p.m 5:00 p.m., Monday through Saturday, all kWh used on Sundays and the holidays of Thanksgiving and Christmas (off peak rate),         Per month per kWh         All electric service is subject to any applicable franchise fees and/or sales taxes.	\$0.0940 \$0.0630

Issue Date

01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer Title Effective Date <u>04/01/2020</u>

Cancels

Ninth Revised Eighth Revised Sheet No. 18C Sheet No. 18C

COMMERCIAL, LARGE (SNOWMAKING) (General Service Classification)		
SCHEDULE SM (SNOWMAKING) (Rate Title or Number)	Company Rate Code	
Continued	SM 34	
<u>POWER FACTOR</u> The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities. <u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days of statement date.		
Date of Board       Approval 01/15/2020       Issue Date         Chief Executive Officer       Effective Date         Title       Title	$\frac{01/15/2020}{01/12020}$	

Cancels

Eleventh Revised Tenth Revised

Sheet No. 19A Sheet No. 19A

TRANSMISSION COINCIDENT PEAK SERVICE	
(General Service Classification)	
SCHEDULE TCP	Company
(Rate Title or Number)	Rate Code
AVAILABILITY Within the certificated service area of the Association.	ТСР 36
<u>APPLICABILITY</u> To industrial customers who take a minimum of 10 MW of electric service at transmission voltage from a wholesale power point of delivery to the Association or from a transmission network which has been completely provided by the customer under the terms of the Association's Service Extension Policy and which originates in one or more wholesale power delivery point(s) to the Association.	Rate
<u>TYPE OF SERVICE</u> Three phase, 60 cycles, at Association's available standard transmission voltage.	
MONTHLY RATES	
Demand Charge Coincident peak demand, per kW, per month	\$19.34
Energy Charge All kWh per month, per kWh	\$0.0467
Base Charge Per service, per month	\$500.00

Issue Date 01/15/2020 Signature of Issuing Officer Date of Board Approval 01/15/2020 Chief Executive Officer Effective Date <u>04/01/2020</u> Title

Cancels

Name of Utility

Eleventh Revised Tenth Revised Sheet No. <u>19B</u> Sheet No. <u>19B</u>

TRANSMISSION COINCIDENT PEAK SERVICE		
(General Service Classification)		
SCHEDULE TCP	Company	
(Rate Title or Number)	Rate Code	
Continued	TCP 36	
<ul> <li>DETERMINATION OF BILLING DEMAND         The coincident billing demand shall be the kilowatt load used by the consumer for the period of fifteen (15) consecutive minutes during the time coincident with the Association's monthly peak demand between the hours of 12:00 pm and 10:00 pm Monday through Saturday, excluding Thanksgiving and Christmas, as indicated or recorded by a demand meter. If such meter measures power and energy at the delivery transformer secondary voltage such readings shall be adjusted to account for transformer losses as if the meter were measuring power and energy at the transformer primary voltage.     </li> <li>POWER FACTOR         The Association reserves the right to measure the power factor at any time. Should such measurement indicate that the power factor at any time is less than 95%; the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.     </li> </ul>	Rate	
Jom allock Issue Date	01/15/2020	

Date of Board Approval 01/15/2020 Signature of Issuing Officer

Chief Executive Officer Title Effective Date 04/01/2020

Cancels

Eleventh Revised Tenth Revised

Sheet No. 19C Sheet No. 19C

TRANSMISSION COINCIDENT PEAK SERVICE		
(General Service Classification)		
SCHEDULE TCP (Rate Title or Number)	Company Rate Code	
Continued	TCP 36	
MINIMUM CHARGE         Minimum annual or monthly charges may be established by the Association during the term of a customer's contract for electrical service based upon the minimum cost of providing service. Payment of a minimum charge shall entitle the customer to the use of capacity and/or energy corresponding to the minimum charge in accordance with the foregoing rate.         TERMS OF PAYMENT         Statement payable within twenty (20) days from statement date.	Rate	
Date of Board       Approval 01/15/2020       Issue Date         Chief Executive Officer       Effective Date         Title       Title	01/15/2020 te 04/01/2020	

Cancels

Ninth Revised Eighth Revised Sheet No. 20A Sheet No. 20A

IRRIGATION	
(General Service Classification)	
SCHEDULE C	Company Rate
(Rate Title or Number)	Code
AVAILABILITY Within the certificated service area of the Association.	C 40
<u>APPLICABILITY</u> For irrigation service during the agriculture season (April 1st to November 1st) to customers who contract for 5 H.P. or more.	Rate
<u>TYPE OF SERVICE</u> Single or Three phase, 60 cycles, at Association's standard secondary voltage.	
ENERGY CHARGE All kilowatt-hours per month, per kWh	\$0.135
DEMAND CHARGE Per kW of billing demand, per month	\$14.07
All electric service is subject to any applicable franchise fees and/or sales taxes.	
Ima at la	L

Date of Board Approval 01/15/2020

Signature of Issuing Officer Chief Executive Officer

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Issue Date

01/15/2020

Title

Effective Date <u>04/01/2020</u>

Cancels

Ninth Revised Eighth Revised Sheet No. 20B Sheet No. 20B

IRRIGATION	
(General Service Classification)	
SCHEDULE C (Rate Title or Number)	Company Rate Code
Continued	C 40
DETERMINATION OF BILLING DEMAND The billing demand shall be the single, highest kilowatt load used by the customer for any period of fifteen (15) consecutive minutes during the month, or portion thereof, for which the bill is rendered, as indicated or recorded by a demand meter.	Rate
<ul> <li><u>POWER FACTOR</u></li> <li>The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the owner of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the owner for the cost of such facilities.</li> </ul>	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	
Date of Board Approval 01/15/2020 Chief Executive Officer Effective Da	$\frac{01/15/2020}{01/01/2020}$

Approval 01/15/2020

Chief Executive Officer

Title

Effective Date 04/01/2020

Name of Utility

Cancels

Ninth Revised Eighth Revised Sheet No. 21ASheet No. 21A

SALE FOR RE-SALE	
(General Service Classification)	
SCHEDULE SR	Company
(Rate Title or Number)	Rate Code
AVAILABILITY Within the certificated service area of the Association.	SR 41
APPLICABILITY To neighboring electric utilities whose intent of purchase is for re-sale purposes. This tariff is applicable only to those electric utilities who take service directly from an Association's primary distribution system at a Point of Delivery, and who own their metering and distribution facilities which serve their customer(s) starting at the Association's Point of Delivery.	Rate
<u>TYPE OF SERVICE</u> 60 cycles, at Association's available standard primary distribution voltage.	
MONTHLY RATES	
Base Charge Per service, per month	\$175.00
Energy Charge All kilowatt-hours per month, per kWh	\$0.156
All electric service is subject to any applicable franchise fees and/or sales taxes.	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	

Machada Signature of Issuing Officer

Issue Date

01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer

Effective Date 04/01/2020

Title

Cancels

Ninth Revised Eighth Revised Sheet No. 21B Sheet No. 21B

SALE FOR RE-SALE	
(General Service Classification)	
SCHEDULE SR (Rate Title or Number)	Company Rate Code
Continued <u>METERING</u> The purchasing utility shall install, or cause to be installed, a single metering and recording device at the Point of Delivery. Such metering and recording device shall be of a type and accuracy acceptable to the Association. Such metering and recording device shall: (a) be capable of measuring and registering energy delivery; (b) be capable of measuring and recording fifteen (15) minute integrated demand for each fifteen (15) minute time interval; (c) shall have sufficient recording capability or memory to store at least thirty-six (36) days of fifteen (15) minute integrated demand data; and (d) shall have capability of being read remotely with existing Association software.	SR 41
POWER FACTOR The Association reserves the right to measure the power factor at any time. Should such measurements indicate that the power factor at any time is less than 95%, the purchasing utility of the load will be given 90 days to correct the power factor to 95%. If the power factor remains uncorrected after 90 days, the Association will install facilities to correct the power factor of the load to at least 95% and bill the purchasing utility for the cost of such facilities.	
MINIMUM CHARGE Minimum annual or monthly charges shall be established by special contractual arrangements with each purchasing utility. The term of the contract and the annual or monthly minimum charges shall be determined by the cost of providing service in accordance with the provisions of the extension policy. Payment of the contractual minimum charge shall entitle the purchasing utility to those charges already associated with the foregoing rate.	
Amallock Issue Date	01/15/2020

Date of Board Approval 01/15/2020

Chief Executive Officer

Signature of Issuing Officer

Effective Date 04/01/2020

Title

Name of Utility Cancels Eighth Revised Seventh Revised

STREET AND SECURITY AREA LIGHTING	
(General Service Classification)	
SCHEDULE SL	Company
(Rate Title or Number)	Rate Code
<u>AVAILABILITY</u> Within the certificated service area of the Association.	SL 50
<u>APPLICABILITY</u> For service required for lighting public streets, alleys, thoroughfares, public or private grounds by standard LED lamps, where service is supplied from the Association-owned overhead pole systems.	Rate
MONTHLY RATE LED lamps: Service Light (approximately 5,200 lumens) Small Light (approximately 5,800 lumens) Medium Light (approximately 9,000 lumens) Large Light (approximately 12,000 lumens)	\$12.09 \$14.27 \$22.48 \$31.09
All electric service is subject to any applicable franchise fees and/or sales taxes. <u>SPECIFICATIONS FOR SERVICE</u> Each lamp will be operated from a series or multiple circuit at the Association's option. The type of fixtures and supports will be in accordance with the Association's specifications. Service includes energy supplied from the Association's overhead circuits, maintenance, lamp, and glassware renewals except when such renewals are required as a result of vandalism or malicious mischief. Lamps will be controlled by the Association to burn each night from dusk to dawn.	
<u>TERMS OF PAYMENT</u> Statement payable within twenty (20) days from statement date.	

Bignature of Issuing Officer

Date of Board Approval\_01/15/2020\_

Chief Executive Officer

Title

Issue Date

01/15/2020

Effective Date <u>04/01/2020</u>

La Plata Electric Association,	Inc.
Name of Utility	-
C	ancels

First Revision Original Sheet No. 26 Sheet No. 26

Rules, Regulations, or Extension Policy

(General Service Classification)

	Service within the City of Durango sh charge revenue (kilowatt hours and ki		and 67/100 (4.67)
This amount shall be	separately surcharged and identified a	as "Franchise Tax."	
	Meg W. Menne	J Issue Date	12/19/2012
Date of Board Approval <u>12/19/2012</u>	Signature of Issuing Officer Chief Executive Officer Title	Effective Date	01/01/2013

La Plata Electric Association, Inc.       First Revised         Name of Utility       First Revised         Cancels       Original	Sheet No. <u>27</u> Sheet No. <u>27</u>
Rules, Regulations, or Extension Policy	
(Miscellaneous Fees)	
Association Charges	
1. Application Charge – For all applications for Electric Service where a new account is established the charge shall be \$25.00.	
2. Service Charges – For all service trips to read a meter for account change, collect a bill, disconnect a service for non-payment, to change out a meter due to an opt out request, reconnect service after non-payment disconnect, for interruptions caused by consumer negligence, or failure of consumer owned equipment, even though the Association is unable to perform any work beyond the Point of Delivery the charge shall be:	
During normal working hours	\$40.00
After normal working hours, but only upon request of the consumer \$1	125.00
Manual Meter Reading Fee	\$20.00
<ol> <li>Disconnect/Reconnect Charge – For disconnecting/reconnecting a service for non-payment on an account that has a remote disconnect the charge shall be \$40.00.</li> </ol>	
<ol> <li>Meter Test Charge – For any test required by the member, the charge shall be \$75.00 for each test. If the test finds that the meter was not properly measuring electric usage, the fee shall be waived.</li> </ol>	
<ol> <li>Insufficient Funds Charge – For all checks returned to the Association marked unpaid the charge shall be \$20.00.</li> </ol>	
<ol> <li>LPEA Provided Public Charging – Fee for use of LPEA's public Level 2 electric vehicle charging stations</li> </ol>	
Between the hours of 4pm and 9pm: \$0.26 per kWh Between the hours of 9pm and 4pm: \$0.062 per kWh One hour after charging is complete, \$5 per hour of idle time will be assessed	
Signature of Issuing Officer	Issue Date <u>2/19/2020</u>
Date of Board	Effective Date <u>04/01/2020</u>