BILL DATE Apr 9, 2021 **ACCOUNT NUMBER** 797 405 1126

DATE DUE Apr 28, 2021 **AMOUNT DUE**

\$ 29,863.20

Page 1 of 15

CUSTOMER SERVICE - 7:00 am - 6:00 pm 1-800-499-8840

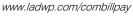
DOUGLAS EMMETT MANAGEMENT, LLC EMMETT DBA DOUGLAS,, 12424 WILSHIRE BLVD, LOS ANGELES, CA 90025

Paying Your Bill



AUTOMATIC PAYMENT

Automatically pay from your checking or savings by logging in at





ONLINE

Pay from your checking or savings any time by logging in at

www.ladwp.com/myaccount



BY PHONE

Pay from your checking or savings any time by calling 1-877-MYPAYDWP (1-877-697-2939)



BY MAIL

Place your payment stub and your check or money order in the

envelope provided with the bill.



IN PERSON

Via payment drop box

The 2019 Power Content Label is included in this bill.

Account Summary

Previous Account Balance		\$ 27,116.74
Payment Received 3/26/21	Thank you	-27,116.74
Remaining Balance		\$ 0.00
New Charges		+ 29,863.20

Total Amount Due \$ 29.863.20

Summary of New Charges

Details on following pages.

Los Angeles Department of Water and Power Charges				
LA	Electric Charges	136,760 kWh	\$29,863	.20
LA DWP			Total LADWP Charges	\$ 29,863.20
800-499-8840				

Total New Charges \$ 29,863.20

PLEASE KEEP THIS PORTION FOR YOUR RECORDS. IF PAYING IN PERSON, BRING ENTIRE BILL TO CLISTOMER SERVICE CENTER

PLEASE RETURN THIS PORTION WITH YOUR PAYMENT, MAKING SURE THE RETURN ADDRESS SHOWS IN THE ENVELOPE WINDOW.



P.O. Box 30808 • Los Angeles, CA 90030-0808

THIS IS YOUR BILL

ELECTRONIC SERVICE REQUESTED

DOUGLAS EMMETT MANAGEMENT, LLC EMMETT DBA DOUGLAS, ATTN LEASING OFFICE 12400 WILSHIRE BLVD STE 210 LOS ANGELES CA 90025-1042

For paperless billing, go to www.ladwp.com/myaccount

ACCOUNT NUMBER

797 405 1126

DATE DUE Apr 28, 2021 **AMOUNT DUE** \$ 29,863.20

Please enter amount enclosed



Write account number on check or money order and make payable to LADWP.

BILL DATE Apr 9, 2021

ACCOUNT NUMBER 797 405 1126

DATE DUE Apr 28, 2021

AMOUNT DUE \$ 29.863.20 Page 2 of 15

Other Important Phone Numbers

HEARING OR SPEECH-IMPAIRED - TTY

1-800-HEAR-DWP(432-7397)

CITY OF LOS ANGELES UTILITY TAX

1-800-215-6277

Correspondence Addresses

Please do not send correspondence with your payment. It may be delayed or lost.

LOS ANGELES DEPT OF WATER & POWER

PO Box 515407 Los Angeles, CA 90051-6707

Customer Service and Payment Information

WHEN TO PAY YOUR BILL

Your bill is due and payable on presentation and shall become delinquent nineteen days after the date of presentation. The payment due on your bill applies to the current charges only and does not extend the due date on any unpaid previous balance. Current City of Los Angeles policy provides for notification ten (10) days prior to discontinuance of service for nonpayment.

LATE PAYMENT CHARGE

A Late Payment Charge amounting to an 18% annual rate, computed on a daily basis, may be assessed on electric and water balances that are not paid by the due date. The charge is made for each day of the billing period shown on the current bill. Service may be discontinued for nonpayment.

IF YOU QUESTION YOUR LADWP CHARGES

Please contact a representative by calling the Customer Service Telephone Number or by going into any of the Department of Water and Power Customer Service Centers listed on the back of your payment stub or email us using our Customer Service form at www.ladwp.com/contactus. After receiving an explanation, you may ask for more information from a supervisor. If you still disagree with the charges, you have a right to a management-level review. To ask for a management-level review, send a written request to: LADWP Customer Relations Office, P.O. Box 51111, Los Angeles, CA 90051-0100. You must pay the undisputed portion of the bill within 7 days of the request for a management-level review. Your account will be reviewed and you will be informed of the result.

ELECTRONIC CHECK CONVERSION

Your payment may be processed as a check transaction or a one-time electronic fund transfer, which means funds may be withdrawn the same day as payment, and you will not receive your check back from your bank. For more information on electronic fund transfers and fees for insufficient funds, please see www.ladwp.com/checkconversion.

Mail payments to LADWP, PO BOX 30808, LOS ANGELES, CA 90030-0808

WHERE TO PAY YOUR BILL

All LADWP Customer Service Centers are accepting payments via payment box, Monday- Friday 9am to 5pm. After hours payments will be credited the following business day.

n	ıc		n	n
n		п	u	Р

Main Office......300 Mandich Street

METROPOLITAN LOS ANGELES

Main Office	111 N. Hope St.
Boyle Heights	919 S. Soto St., #10
Central	4619 S. Central Ave.
Crenshaw-Baldwin Hills	4030 Crenshaw Blvd.
Hollywood	6547-B Sunset Blvd.
(en	trance on Schrader Blvd.
Lincoln Heights	2417 Daly St.
Slauson-Vermont	5928 S. Vermont Ave.
Watts	1686 E. 103rd St

HARBOR AREA

San Pedro..... 535 W 9th St Wilmington931 N. Avalon Blvd

SAN FERNANDO VALLEY

Van Nuys6550 Van Nuys Blvd.

WEST LOS ANGELES

West Los Angeles 1394 S. Sepulveda Blvd.

Place your payment stub in the provided envelope so that the address below shows through the window.

PO BOX 30808 LOS ANGELES, CA 90030-0808

m

ACCOUNT NUMBER 797 405 1126

BILL DATE

Apr 9, 2021

Apr 28, 2021

AMOUNT DUE

\$ 29,863.20

Page 3 of 15



www.ladwp.com

1-800-499-8840

Hours of operation - 7 am to 6 pm

DEFINITIONS (For residential customers, the tier rates on your bill may include the following adjustments.)

CRPSEA – (Capped Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs associated with RPS Operations and Maintenance, RPS debt service, and Energy Efficiency Programs.

ECA – (Energy Cost Adjustment) an adjustment that reflects the variations of fuel, energy and other associated costs.

ESA – (Electric Subsidy Adjustment) a charge reflecting the costs of subsidies including senior, disabled, low income, traffic control lighting, and enterprise zone.

IRCA – (Incremental Reliability Cost Adjustment) a charge reflecting Operations and Maintenance and debt service related to Power Reliability Program cost and legacy RCA under-collection.

kWh – (kilo-watt-hour) the units in which electric usage is measured. One kWh equals 1000 watts of electricity used for one hour.

RCA – (Reliability Cost Adjustment) a charge reflecting the costs to support additional capital investments needed to improve reliability in areas of power distribution, transmission and generation infrastructure.

VEA – (Variable Energy Adjustment) a charge reflecting the costs of fuel, non-RPS power purchase agreements, non-RPS economy purchases, legacy ECAF under-collection, and base rate decoupling from energy efficiency impact.

VRPSEA — (Variable Renewable Portfolio Standard Energy Adjustment) a charge reflecting the costs of RPS market purchases and RPS costs above and beyond any Operations and Maintenance and debt service payments.



Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

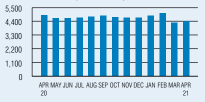
NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER SERVES PMY00209-00014118 7H

SA #: 7974051008

USAGE HISTORY (Total kWh)



	Prev tr	Apr 21
Total kWh used	5,364	4,464
Average daily kWh	168	144
Days in billing period	32	31
Your average daily cost	of electricity	\$28.51
Highest Demand in last	12 months:	15.12 kW

DESCRIPTION	CURRENT READ	– PREVIOUS READ	x MULTIPLIER =	TOTAL USED
Demand kW	0.4		36	14.4 kW
Energy kWh	1785	1661	36	4464 kWh
Service Charge				7.00
Facilities Charge		15.12 k	W x \$5.36/kW	81.04
ESA		15.12 k	W x \$0.46/kW	6.96
RCA		15.12 k	W x \$0.96/kW	14.52
IRCA		15.12 k	W x \$2.21/kW	33.42
IRCA based on KV	VH	4,464 kW	/H x \$0.00442/kWH	19.73
Energy Charge Lo	w Season	4,464 kW	/h x \$0.05484/kWh	244.81
ECA		4,464 kW	/h x \$0.0569/kWh	254.00
VEA - 22 days		3,168 kW	/h x \$-0.00905/kWh	-28.67
VEA - 9 days		1,296 kW	/h x \$-0.00967/kWh	-12.53
CRPSEA - 22 days	3	3,168 kW	/h x \$0.00888/kWh	28.13
CRPSEA - 9 days		1,296 kW	/h x \$0.00856/kWh	11.09
VRPSEA - 22 days		3,168 kW	/h x \$0.0283/kWh	89.65
VRPSEA - 9 days		1,296 kW	/h x \$0.02724/kWh	35.30
Subtotal Electric	Charges			\$784.45
City of Los Angeles	s Utility Tax	\$784.4	45 x 12.5%	98.06
State Energy Surch	narge	4,464 kW	/h x \$0.0003/kWh	1.34
		Total	Electric Charges	\$ 883.85

Green Power for a Green LA--LADWP's Green Power program replaces electricity from polluting power plants with energy generated from renewable resources. To learn more and sign up, visit www.ladwp.com/greenpower

P Water & Power

AMOUNT DUE \$ 29,863.20

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

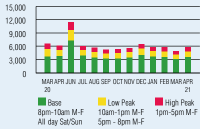
5/5/21

METER NUMBER

APMYD00209-000690 SERVES 12H

SA #: 7974051254

USAGE HISTORY (Total kWh)



	Prev Yr	Apr 21
Total kWh used	5,364	5,882
Average daily kWh	168	144
Days in billing period	32	31
Highest Demand in last 1	12 months:	4 kW

PERIOD	CURRENT READ	- PREVIOUS READ =	TOTAL USED
High Peak kW	12.24		12.24 kW
Low Peak kW	12.09		12.09 kW
Base kW High Peak kWh	10.59 48307	47384	10.59 kW 923 kWh
Low Peak kWh	46307 66905	65585	1320 kWh
Base kWh	72680	69041	3639 kWh
Service Charge			7.00
Facilities Charge		13.56 kW x \$5.36/kW	72.68
ESA		13.56 kW x \$0.46/kW	6.24
RCA		13.56 kW x \$0.96/kW	13.02
IRCA		13.56 kW x \$2.21/kW	29.97
IRCA based on KWH		5,882 kWH x \$0.00442/kWH	26.00
Energy Charge Low Season		5,882 kWh x \$0.05484/kWh	322.57
ECA		5,882 kWh x \$0.0569/kWh	334.69
VEA - 22 days		4,174.32258 kWh x \$-0.00905/kWh	-37.78
VEA - 9 days		1,707.67742 kWh x \$-0.00967/kWh	-16.51
CRPSEA - 22 days		4,174.32258 kWh x \$0.00888/kWh	37.07
CRPSEA - 9 days		1,707.67742 kWh x \$0.00856/kWh	14.62
VRPSEA - 22 days		4,174.32258 kWh x \$0.0283/kWh	118.13
VRPSEA - 9 days		1,707.67742 kWh x \$0.02724/kWh	46.52
Subtotal Electric Charges			\$974.22
City of Los Angeles Utility Tax	<	\$974.22 x 12.5%	121.78
State Energy Surcharge		5,882 kWh x \$0.0003/kWh	1.76
		Total Electric Charges	1,097.76

P Water & Power



797 405 1126

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

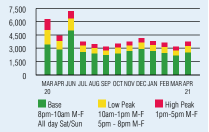
5/5/21

METER NUMBER

APMYD00209-000641 **SERVES** 75 **BASE**

SA #: 7974051327

USAGE HISTORY (Total kWh)



	Prev Yr	Apr 21
Total kWh used	5,364	3,751
Average daily kWh	168	144
Days in billing period	32	31
Highest Demand in last	12 months:	4 kW

PERIOD	CURRENT READ	- PREVIOUS READ =	TOTAL USED
High Peak kW	6.53		6.53 kW
Low Peak kW	7.27		7.27 kW
Base kW	8.11	40007	8.11 kW
High Peak kWh Low Peak kWh	43829 99223	43367 98507	462 kWh 716 kWh
Base kWh	99824	97251	2573 kWh
Service Charge			7.00
Facilities Charge		10.22 kW x \$5.36/kW	54.78
ESA		10.22 kW x \$0.46/kW	4.70
RCA		10.22 kW x \$0.96/kW	9.81
IRCA		10.22 kW x \$2.21/kW	22.59
IRCA based on KWH		3,751 kWH x \$0.00442/kWH	16.58
Energy Charge Low Season		3,751 kWh x \$0.05484/kWh	205.70
ECA		3,751 kWh x \$0.0569/kWh	213.43
VEA - 22 days		2,662 kWh x \$-0.00905/kWh	-24.09
VEA - 9 days		1,089 kWh x \$-0.00967/kWh	-10.53
CRPSEA - 22 days		2,662 kWh x \$0.00888/kWh	23.64
CRPSEA - 9 days		1,089 kWh x \$0.00856/kWh	9.32
VRPSEA - 22 days		2,662 kWh x \$0.0283/kWh	75.33
VRPSEA - 9 days		1,089 kWh x \$0.02724/kWh	29.66
Subtotal Electric Charges			\$637.92
City of Los Angeles Utility Tax	<	\$637.92 x 12.5%	79.74
State Energy Surcharge		3,751 kWh x \$0.0003/kWh	1.13
		Total Electric Charges	\$ 718.79

P Water & Power

AMOUNT DUE \$ 29,863.20

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate B Time Of Use Service

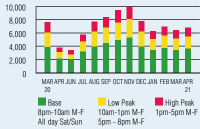
NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER

APMYD00209-000641 SERVES **BASE**





	Prev Yr	Apr 21
Total kWh used	5,364	6,859
Average daily kWh	168	144
Days in billing period	32	31
Highest Demand in last	12 months:	29.34 kW

		<u> </u>	
PERIOD	CURRENT READ	- PREVIOUS READ =	TOTAL USED
High Peak kW	22.75		22.75 kW
Low Peak kW Base kW	25.05 24.64		25.05 kW 24.64 kW
High Peak kWh	69089	67778	1311 kWh
Low Peak kWh	41242	39362	1880 kWh
Base kWh	47942	44274	3668 kWh
Service Charge			20.00
Facilities Charge		29.34 kW x \$5.36/kW	157.26
ESA		29.34 kW x \$0.46/kW	13.50
RCA		29.34 kW x \$0.96/kW	28.17
IRCA		29.34 kW x \$2.21/kW	64.84
IRCA based on KWH		6,859 kWH x \$0.00442/kWH	30.32
High Peak Low Season Energ	у	1,311 kWh x \$0.10/kWh	131.10
High Peak ECA		1,311 kWh x \$0.0569/kWh	74.60
High Peak VEA - 22 days		930.3871 kWh x \$-0.00905/kWh	-8.42
High Peak VEA - 9 days		380.6129 kWh x \$-0.00967/kWh	-3.68
High Peak CRPSEA - 22 days		930.3871 kWh x \$0.00888/kWh	8.26
High Peak CRPSEA - 9 days		380.6129 kWh x \$0.00856/kWh	3.26
High Peak VRPSEA - 22 days		930.3871 kWh x \$0.0283/kWh	26.33
High Peak VRPSEA - 9 days		380.6129 kWh x \$0.02724/kWh	10.37
High P	eak Subtota	I (1,311 kWh x \$0.18445/kWh)	\$241.82
Low Peak Low Season Energy	1	1,880 kWh x \$0.10/kWh	188.00
Low Peak ECA		1,880 kWh x \$0.0569/kWh	106.97
Low Peak VEA - 22 days		1,334.19355 kWh x \$-0.00905/kWh	-12.07
Low Peak VEA - 9 days		545.80645 kWh x \$-0.00967/kWh	-5.28
Low Peak CRPSEA - 22 days		1,334.19355 kWh x \$0.00888/kWh	11.85
Low Peak CRPSEA - 9 days		545.80645 kWh x \$0.00856/kWh	4.67
Low Peak VRPSEA - 22 days		1,334.19355 kWh x \$0.0283/kWh	37.76
Low Peak VRPSEA - 9 days		545.80645 kWh x \$0.02724/kWh	14.87
Low P	eak Subtota	I (1,880 kWh x \$0.18445/kWh)	\$346.77
Base Low Season Energy		3,668 kWh x \$0.07082/kWh	259.77
Base ECA		3,668 kWh x \$0.0569/kWh	208.71
		(Continued or	n next page)

Los Angeles Department of Water & Power

797 405 1126

Apr 28, 2021 **AMOUNT DUE** \$ 29,863.20

DATE DUE

(Continued from previous page)		
Base VEA - 22 days	2,603.09677 kWh x \$-0.00905/kWh	-23.56
Base VEA - 9 days	1,064.90323 kWh x \$-0.00967/kWh	-10.30
Base CRPSEA - 22 days	2,603.09677 kWh x \$0.00888/kWh	23.12
Base CRPSEA - 9 days	1,064.90323 kWh x \$0.00856/kWh	9.12
Base VRPSEA - 22 days	2,603.09677 kWh x \$0.0283/kWh	73.67
Base VRPSEA - 9 days	1,064.90323 kWh x \$0.02724/kWh	29.01
Base S	ubtotal (3,668 kWh x \$0.15527/kWh)	\$569.54
Subtotal Electric Charges		\$1,472.22
City of Los Angeles Utility Tax	\$1,472.22 x 12.5%	184.03
State Energy Surcharge	6,859 kWh x \$0.0003/kWh	2.06
	Total Electric Charges	\$ 1.658.31

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER **SERVES** PMY00209-00014142 8H



	Prev Yr	Apr 21
Total kWh used	12,132	2,772
Average daily kWh	379	89
Days in billing period	32	31
Your average daily cost of	of electricity	\$26.48
Highest Demand in last 1	2 months:	36 kW

DESCRIPTION	CURRENT READ	-	PREVIOUS READ	x	MULTIPLIER	=	TOTAL USED
Demand kW	0.28				36		10.08 kW
Energy kWh	4562		4485		36		2772 kWh
Service Charge							7.00
Facilities Charge			36 k	Wx\$	5.36/kW		192.96
ESA			36 k	Wx\$	60.46/kW		16.56
RCA			36 k	W x \$	60.96/kW		34.56
IRCA			36 k	W x \$	62.21/kW		79.56
IRCA based on KW	/H		2,772 kW	'H x \$	60.00442/kWl	Н	12.25
Energy Charge Lov	w Season		2,772 kW	/h x \$	60.05484/kWh	1	152.02
ECA			2,772 kW	/h x \$	0.0569/kWh		157.73
VEA - 22 days			1,967.22581 kW	/h x \$	G-0.00905/kW	/h	-17.80
VEA - 9 days			804.77419 kW	/h x \$	G-0.00967/kW	/h	-7.78
CRPSEA - 22 days			1,967.22581 kW	/h x \$	0.00888/kWh	า	17.47
CRPSEA - 9 days			804.77419 kW	/h x \$	60.00856/kWh	า	6.89
VRPSEA - 22 days			1,967.22581 kW	/h x \$	0.0283/kWh		55.67
					(Continued	d on	next page)

P Water & Power

AMOUNT DUE \$ 29,863.20

	Total Flectric Charnes	\$ 820 97
State Energy Surcharge	2,772 kWh x \$0.0003/kWh	0.83
City of Los Angeles Utility Tax	\$729.01 x 12.5%	91.13
Subtotal Electric Charges		\$729.01
VRPSEA - 9 days	804.77419 kWh x \$0.02724/kWh	21.92
(Continued from previous page)		

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

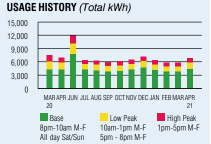
NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER

APMYD00209-000691 SERVES

SA #: 7974051578



	Prev Yr	Apr 21
Total kWh used	12,132	6,971
Average daily kWh	379	89
Days in billing period	32	31
Highest Demand in last	12 months:	4 kW

Total Electric Charges \$ 1,282.72

PERIOD	CURRENT READ	- PREVIOUS READ =	TOTAL USED
High Peak kW	13.53		13.53 kW
Low Peak kW	13.21		13.21 kW
Base kW	13.14	47400	13.14 kW
High Peak kWh Low Peak kWh	48132 66108	47128 64679	1004 kWh 1429 kWh
Base kWh	76209	71671	4538 kWh
Service Charge			7.00
Facilities Charge		14.41 kW x \$5.36/kW	77.24
ESA		14.41 kW x \$0.46/kW	6.63
RCA		14.41 kW x \$0.96/kW	13.83
IRCA		14.41 kW x \$2.21/kW	31.85
IRCA based on KWH		6,971 kWH x \$0.00442/kWH	30.81
Energy Charge Low Season		6,971 kWh x \$0.05484/kWh	382.29
ECA		6,971 kWh x \$0.0569/kWh	396.65
VEA - 22 days		4,947.16129 kWh x \$-0.00905/kWh	-44.77
VEA - 9 days		2,023.83871 kWh x \$-0.00967/kWh	-19.57
CRPSEA - 22 days		4,947.16129 kWh x \$0.00888/kWh	43.93
CRPSEA - 9 days		2,023.83871 kWh x \$0.00856/kWh	17.32
VRPSEA - 22 days		4,947.16129 kWh x \$0.0283/kWh	140.00
VRPSEA - 9 days		2,023.83871 kWh x \$0.02724/kWh	55.13
Subtotal Electric Charges			\$1,138.34
City of Los Angeles Utility Tax		\$1,138.34 x 12.5%	142.29
State Energy Surcharge		6,971 kWh x \$0.0003/kWh	2.09

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate B Time Of Use Service

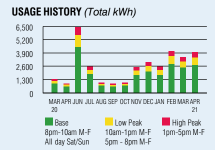
NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER

APMYD00209-000641 **SERVES** 74 GHB - BASE

SA#: 7974051744



	Prev Yr	Apr 21
Total kWh used	12,132	4,014
Average daily kWh	379	89
Days in billing period	32	31
Highest Demand in last	12 months:	10.94 kW

(Continued on next page)

PERIOD	CURRENT READ	- PREVIOUS READ =	TOTAL USED
High Peak kW	6.36		6.36 kW
Low Peak kW Base kW	6.31 6.26		6.31 kW 6.26 kW
High Peak kWh	95702	95207	495 kWh
Low Peak kWh	23374	22626	748 kWh
Base kWh	84610	81839	2771 kWh
Service Charge			20.00
Facilities Charge		10.94 kW x \$5.36/kW	58.64
ESA		10.94 kW x \$0.46/kW	5.03
RCA		10.94 kW x \$0.96/kW	10.50
IRCA		10.94 kW x \$2.21/kW	24.18
IRCA based on KWH		4,014 kWH x \$0.00442/kWH	17.74
High Peak Low Season Energ	У	495 kWh x \$0.10/kWh	49.50
High Peak ECA		495 kWh x \$0.0569/kWh	28.17
High Peak VEA - 22 days		351.29032 kWh x \$-0.00905/kWh	-3.18
High Peak VEA - 9 days		143.70968 kWh x \$-0.00967/kWh	-1.39
High Peak CRPSEA - 22 days		351.29032 kWh x \$0.00888/kWh	3.12
High Peak CRPSEA - 9 days		143.70968 kWh x \$0.00856/kWh	1.23
High Peak VRPSEA - 22 days		351.29032 kWh x \$0.0283/kWh	9.94
High Peak VRPSEA - 9 days		143.70968 kWh x \$0.02724/kWh	3.91
High	Peak Subto	tal (495 kWh x \$0.18444/kWh)	\$91.30
Low Peak Low Season Energy	/	748 kWh x \$0.10/kWh	74.80
Low Peak ECA		748 kWh x \$0.0569/kWh	42.56
Low Peak VEA - 22 days		530.83871 kWh x \$-0.00905/kWh	-4.80
Low Peak VEA - 9 days		217.16129 kWh x \$-0.00967/kWh	-2.10
Low Peak CRPSEA - 22 days		530.83871 kWh x \$0.00888/kWh	4.71
Low Peak CRPSEA - 9 days		217.16129 kWh x \$0.00856/kWh	1.86
Low Peak VRPSEA - 22 days		530.83871 kWh x \$0.0283/kWh	15.02
Low Peak VRPSEA - 9 days		217.16129 kWh x \$0.02724/kWh	5.92
Low	Peak Subto	tal (748 kWh x \$0.18445/kWh)	\$137.97
Base Low Season Energy		2,771 kWh x \$0.07082/kWh	196.24
Base ECA		2,771 kWh x \$0.0569/kWh	157.67

P Water & Power



(Continued from previous page	?)	
Base VEA - 22 days	1,966.51613 kWh x \$-0.00905/kWh	-17.80
Base VEA - 9 days	804.48387 kWh x \$-0.00967/kWh	-7.78
Base CRPSEA - 22 days	1,966.51613 kWh x \$0.00888/kWh	17.46
Base CRPSEA - 9 days	804.48387 kWh x \$0.00856/kWh	6.89
Base VRPSEA - 22 days	1,966.51613 kWh x \$0.0283/kWh	55.65
Base VRPSEA - 9 days	804.48387 kWh x \$0.02724/kWh	21.91
Bas	e Subtotal (2,771 kWh x \$0.15527/kWh)	\$430.24
Subtotal Electric Charges		\$795.60
City of Los Angeles Utility Tax	\$795.60 x 12.5%	99.45
State Energy Surcharge	4,014 kWh x \$0.0003/kWh	1.20
	Total Electric Charges	\$ 896.25

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

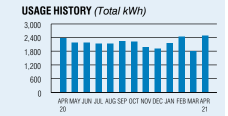
RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER **SERVES** PMY00209-00028877 10H



	Prev Yr	Apr 21
Total kWh used	2,584	2,507
Average daily kWh	81	81
Days in billing period	32	31
Your average daily cost of	of electricity	\$17.86
Highest Demand in last 1	2 months:	13.83 kW

DESCRIPTION	CURRENT READ	- PREVIOUS READ	= TOTAL USED
Demand kW	9.27		9.27 kW
Energy kWh	94284	91777	2507 kWh
Service Charge			7.00
Facilities Charge		13.83 kW x \$5.36/kW	74.13
ESA		13.83 kW x \$0.46/kW	6.36
RCA		13.83 kW x \$0.96/kW	13.28
IRCA		13.83 kW x \$2.21/kW	30.56
IRCA based on KWH		2,507 kWH x \$0.00442/kWh	H 11.08
Energy Charge Low Season		2,507 kWh x \$0.05484/kWh	137.48
ECA		2,507 kWh x \$0.0569/kWh	142.65
VEA - 22 days	1	,779.16129 kWh x \$-0.00905/kW	h -16.10
VEA - 9 days		727.83871 kWh x \$-0.00967/kW	h -7.04
CRPSEA - 22 days	1	,779.16129 kWh x \$0.00888/kWh	n 15.80
CRPSEA - 9 days		727.83871 kWh x \$0.00856/kWh	n 6.23
VRPSEA - 22 days	1	,779.16129 kWh x \$0.0283/kWh	50.35
		(Continued	on next page)

Apr 9, 2021 **ACCOUNT NUMBER** 797 405 1126

BILL DATE

DATE DUE Apr 28, 2021 **AMOUNT DUE**

\$ 29,863.20

SA #: 7974051911

Page 11 of 15

(Continued from previous page)		
VRPSEA - 9 days	727.83871 kWh x \$0.02724/kWh	19.83
Subtotal Electric Charges		\$491.61
City of Los Angeles Utility Tax	\$491.61 x 12.5%	61.45
State Energy Surcharge	2,507 kWh x \$0.0003/kWh	0.75
	Total Electric Charges	\$ 553.81

Electric Charges

DAYS

BILLING PERIOD 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-3 and A-3[i] Subtransmission Electric - Rate A TOU - KVAR Metered Service

NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER

1APMYV00277-00006 **SERVES**

259 BASE KVARH

PERIOD	CURRENT READ -	PREVIOUS READ	x	MULTIPLIER	=	TOTAL USED
High Peak kW	0.61			576		351.36 kW
Low Peak kW	0.61			576		351.36 kW
Base kW	0.55			576		316.8 kW
High Peak kWh	965	930		576		20160 kWh
Low Peak kWh	1046	1008		576		21888 kWh
Base kWh High Peak kVarh	2062 676	1980 649		576 576		47232 kWh 15552 kVarh
Low Peak kVarh	820	787		576		19008 kVarh
Base kVarh	1590	1528		576		35712 kVarh
Service Charge						75.00
Facilities Charge		443.52	kW x	\$4.56/kW		2,022.45
ESA		443.52	kW x	\$0.46/kW		204.02
RCA		443.52	kW x	\$0.96/kW		425.78
IRCA		443.52	443.52 kW x \$2.21/kW			980.18
IRCA based on KW	'H	89,280 kV	VH x	\$0.00442/kW	/H	394.62
High Peak Low Season Demand		351.36	kW x	\$4.30/kW		1,510.85
High Peak Low Sea	ason Energy	20,160 kV	Nh x	\$0.05464/kW	/h	1,101.54
High Peak Low Sea	ason Reactive *	15,552 kVa	arh x	\$0.00819/kV	arh	127.37
High Peak ECA		20,160 kV	Nh x	\$0.0569/kWh	1	1,147.10
High Peak VEA - 22	2 days	14,307.096 k\		\$-0.00905/kV	۷h	-129.48
High Peak VEA - 9	days	5,852.90323 kV	Nh x	\$-0.00967/kV	۷h	-56.60
High Peak CRPSEA - 22 days			14,307.09677 kWh x \$0.00888/kWh		/h	127.05
High Peak CRPSEA - 9 days		5,852.90323 kWh x \$0.00856/kWh			50.10	
	00.1	14,307.096		** **********************************		40.4.65
High Peak VRPSEA	A - 22 days	k۱	Wh x	\$0.0283/kWh	1	404.89
High Peak VRPSEA	A - 9 days	5,852.90323 k\	Nh x	\$0.02724/kW	/h	159.43
				(Continue	d oi	n next page)

Los Angeles
Department of
Water & Power



DATE DUE

(Continued from previous page)		
High Peak Subtota	al (20,160 kWh x \$0.22035/kWh)	\$4,442.25
Low Peak Low Season Demand	351.36 kW x \$0.00/kW	0.00
Low Peak Low Season Energy	21,888 kWh x \$0.05464/kWh	1,195.96
Low Peak Low Season Reactive *	19,008 kVarh x \$0.00819/kVarh	155.68
Low Peak ECA	21,888 kWh x \$0.0569/kWh	1,245.43
Low Peak VEA - 22 days	15,533.41936 kWh x \$-0.00905/kWh	-140.58
Low Peak VEA - 9 days	6,354.58065 kWh x \$-0.00967/kWh	-61.45
Low Peak CRPSEA - 22 days	15,533.41936 kWh x \$0.00888/kWh	137.94
Low Peak CRPSEA - 9 days	6,354.58065 kWh x \$0.00856/kWh	54.40
·	15,533.41936	
Low Peak VRPSEA - 22 days	kWh x \$0.0283/kWh	439.60
Low Peak VRPSEA - 9 days	6,354.58065 kWh x \$0.02724/kWh	173.10
Low Peak Subto	tal (21,888 kWh x \$0.1462/kWh)	\$3,200.08
Base Low Season Demand	316.8 kW x \$0.00/kW	0.00
Base Low Season Energy	47,232 kWh x \$0.03798/kWh	1,793.87
Base Low Season Reactive *	35,712 kVarh x \$0.00355/kVarh	126.78
Base ECA	47,232 kWh x \$0.0569/kWh	2,687.50
Base VEA - 22 days	33,519.48387 kWh x \$-0.00905/kWh	-303.35
Base VEA - 9 days	13,712.51613 kWh x \$-0.00967/kWh	-132.60
Base CRPSEA - 22 days	33,519.48387 kWh x \$0.00888/kWh	297.65
Base CRPSEA - 9 days	13,712.51613 kWh x \$0.00856/kWh	117.38
Base VRPSEA - 22 days	33,519.48387 kWh x \$0.0283/kWh	948.60
Base VRPSEA - 9 days	13,712.51613 kWh x \$0.02724/kWh	373.53
Base Subtota	al (47,232 kWh x \$0.12511/kWh)	\$5,909.36
Green LA Program (REO)	0 kWh x \$0.03/kWh	0.00
Subtotal Electric Charges		\$17,653.74
City of Los Angeles Utility Tax	\$17,653.74 x 12.5%	2,206.72
State Energy Surcharge	89,280 kWh x \$0.0003/kWh	26.78
	Total Electric Charges	\$ 19,887.24
*Based on High Peak Power Factor of 79.178 a	and Facilities Demand of 30 kW	

797 405 1126

AMOUNT DUE \$ 29,863.20

USAGE HISTORY

Los Angeles Department of Water & Power

Bill Date	Days	BASE F	PERIOD kW	LOW PE	RIOD kW	HIGH PE	RIOD kW	Total kWh Consumption	Billing kW (Facilities)	Total Electric Cost
4/9/21	31	47.232.00	316.80	21.888.00	351.36	20.160.00	351.36	89.280.00	443.52	19.887.24
3/9/21	27	40.896.00	311.04	18.432.00	357.12	17.856.00	357.12	77.184.00	443.52	17,903.42
-, -,		-,		-,		,		,		
2/10/21	30	44,928.00	322.56	20,160.00	362.88	20,736.00	368.64	85,824.00	443.52	19,303.54
1/11/21	33	47,232.00	328.32	19,584.00	368.64	19,008.00	362.88	85,824.00	443.52	19,477.47
12/9/20	36	56,448.00	328.32	25,344.00	357.12	24,192.00	368.64	105,984.00	443.52	23,677.80
11/3/20	32	47,232.00	397.44	28,224.00	414.72	28,800.00	420.48	104,256.00	443.52	22,618.05
10/2/20	30	50,112.00	408.96	31,104.00	414.72	30,528.00	426.24	111,744.00	443.52	27,440.74
9/2/20	28	48,960.00	426.24	28,800.00	432.00	24,768.00	443.52	102,528.00	472.32	26,688.93
8/5/20	30	45,504.00	374.40	25,920.00	414.72	24,192.00	397.44	95,616.00	472.32	25,087.95
7/6/20	31	45,504.00	362.88	23,616.00	397.44	20,736.00	357.12	89,856.00	472.32	23,111.47
6/5/20	59	78,336.00	328.32	42,624.00	397.44	40,896.00	385.92	161,856.00	472.32	37,112.56
4/7/20	32	44,352.00	172.80	19,008.00	288.00	17,280.00	328.32	80,640.00	472.32	18,326.94
3/6/20	30	44,352.00	311.04	23,040.00	374.40	22,464.00	380.16	89,856.00	472.32	19,967.10
TOTALS	429	641,088.00	426.24	327,744.00	432.00	311,616.00	443.52	1,280,448.00	472.32	300,603.21
	sum	sum	highest	sum	highest	sum	highest	sum	highest	sum

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER SERVES PMY00209-00016347 9H

SA#: 7974051913



	Prev Yr	Apr 21
Total kWh used	6,156	5,796
Average daily kWh	192	187
Days in billing period	32	31
Your average daily cost of	of electricity	\$35.24
Highest Demand in last 1	2 months:	14.4 kW

DESCRIPTION	CURRENT READ	– PREVIOUS READ	x	MULTIPLIER	=	TOTAL USED
Demand kW	0.36			36		12.96 kW
Energy kWh	8051	7890		36		5796 kWh
Service Charge						7.00
Facilities Charge		14.4 k	W x \$	5.36/kW		77.18
ESA		14.4 k	W x \$	60.46/kW		6.62
RCA		14.4 k	W x \$	60.96/kW		13.82
IRCA		14.4 k	W x \$	S2.21/kW		31.82
IRCA based on K	WH	5,796 kW	/H x \$	0.00442/kWH	ł	25.62
Energy Charge Lo	ow Season	5,796 kV	√h x \$	0.05484/kWh		317.85
ECA		5,796 kV	√h x \$	0.0569/kWh		329.79
VEA - 22 days		4,113.29032 kV	√h x \$	G-0.00905/kWl	า	-37.23
VEA - 9 days		1,682.70968 kV	√h x \$	G-0.00967/kWl	า	-16.27
CRPSEA - 22 day	S	4,113.29032 kV	√h x \$	0.00888/kWh		36.53
CRPSEA - 9 days		1,682.70968 kV	√h x \$	0.00856/kWh		14.40
VRPSEA - 22 days	S	4,113.29032 kV	√h x \$	0.0283/kWh		116.41
				(Continued	on	next page)

P Water & Power

797 405 1126

Apr 28, 2021

AMOUNT DUE \$ 29,863.20

DATE DUE

	Total Electric Charges	\$ 1,092.29
State Energy Surcharge	5,796 kWh x \$0.0003/kWh	1.74
City of Los Angeles Utility Tax	\$969.38 x 12.5%	121.17
Subtotal Electric Charges		\$969.38
VRPSEA - 9 days	1,682.70968 kWh x \$0.02724/kWh	45.84
(Continued from previous page)		

Electric Charges

BILLING PERIOD DAYS 3/9/21 - 4/9/21 31

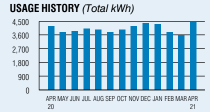
RATE SCHEDULE

A-1 and A-1[i] Small General Electric - Rate A Standard Service

NEXT SCHEDULED READ DATE

5/5/21

METER NUMBER **SERVES** PMY00209-00014123 11H



	Prev Yr	Apr 21
Total kWh used	4,608	4,464
Average daily kWh	144	144
Days in billing period	32	31
Your average daily cost of	of electricity	\$31.33
Highest Demand in last 1	2 months:	23.76 kW

DESCRIPTION	CURRENT READ	– PREVIOUS READ	MULTIPLIER =	TOTAL USED	
Demand kW	0.5		36	18 kW	
Energy kWh	335	211	36	4464 kWh	
Service Charge				7.00	
Facilities Charge		23.76 kW	23.76 kW x \$5.36/kW		
ESA		23.76 kW	x \$0.46/kW	10.93	
RCA		23.76 kW	k \$0.96/kW	22.81	
IRCA		23.76 kW	x \$2.21/kW	52.51	
IRCA based on K	WH	4,464 kWH	x \$0.00442/kWH	19.73	
Energy Charge Lo	ow Season	4,464 kWh	x \$0.05484/kWh	244.81	
ECA		4,464 kWh	4,464 kWh x \$0.0569/kWh		
VEA - 22 days		3,168 kWh	3,168 kWh x \$-0.00905/kWh		
VEA - 9 days		1,296 kWh	k \$-0.00967/kWh	-12.53	
CRPSEA - 22 days		3,168 kWh	k \$0.00888/kWh	28.13	
CRPSEA - 9 days		1,296 kWh	1,296 kWh x \$0.00856/kWh		
VRPSEA - 22 days	S	3,168 kWh	k \$0.0283/kWh	89.65	
VRPSEA - 9 days		1,296 kWh	x \$0.02724/kWh	35.30	
Subtotal Electric	Charges			\$862.11	
City of Los Angele	es Utility Tax	\$862.11	x 12.5%	107.76	
State Energy Surc	charge	4,464 kWh	x \$0.0003/kWh	1.34	
		Total El	ectric Charges	\$ 971.21	



BILL DATE Apr 9, 2021 ACCOUNT NUMBER 797 405 1126 DATE DUE Apr 28, 2021 AMOUNT DUE

\$ 29,863.20

Page 15 of 15

Electric Definitions

Demand Charge – a charge related to maximum power measured in kilowatts (kW). It is the highest kW as measured by the meter over a continuous 15 minute interval during the billing period.

Facilities Charge – a charge to recover the cost of transformer and line capacity used in meeting customer's maximum demand as recorded in the last twelve months.

kVarh - (kilo-var-hour) the units in which electric reactive energy usage is measured. One kVarh equals 1000 volt-ampere reactive energy use for one hour.

Minimum Charge – an amount charged if your usage falls below a certain minimum level to cover costs for services provided such as meter reading, billing, postage, etc. when a service charge is not applicable.

Power Factor - the ratio of real Energy (kWh) to reactive energy (kVarh) for a given time period. The Maximum value is 1.0

Rate Schedule - rates, based on type of use, approved by the Board of Water and Power Commissioners and adopted by the City Council. For a list, visit www.ladwp.com

RPS - Renewable Portfolio Standard program to increase the use of energy from photovoltaics, wind, biomass, and other renewable sources.

Service Charge – a charge for services provided such as meter reading, billing, postage, etc.

Time-of-Use — Time-of-Use rates are based on the time of day that you use electricity. During the Base hours, when customer use is low, your price will be lower than the standard rate. Prices during Low Peak hours are slightly higher than standard rate. In High Peak hours, the cost to supply energy is the highest, and it will cost more than the standard rate.