

Electric Service Classification

Look for the “Demand Charge” on your Municipal Services to determine if your Commercial Account is Medium, Large, or Extra Large General Service.



Burbank Water and Power
Always There for You!

164 W. Magnolia Blvd. Burbank, CA 91502
(818) 238-3700 | Monday - Friday 8am - 5pm
burbankwaterandpower.com

Customer: BURBANK BEAUTY
Account #: 112300000006
PIN: 123456
Bill Date: 03/23/26

Page 1/2

Previous Balance:	Payment(s) Made:	Current Charges:	Amount Due:	Current Charges Due:
\$2,966.78	-\$2,966.78	\$2,796.23	\$2,796.23	04/13/26

1.5% late fee applies after due date

UPGRADE
YOUR BUSINESS,
ON US.

Get up to \$200,000 in rebates annually for water and energy-saving improvements. All Burbank businesses qualify.

SIGN UP
TODAY AT



Summary

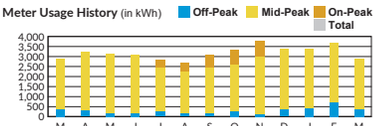
Electric	\$2,481.09
Water	\$158.67
Solid Waste	\$10.99
Sewer	\$145.48
Total:	\$2,796.23

Electric (kWh) Service Address: 164 W MAGNOLIA, BURBANK CA 91502-1232

Period:	Days:	Off-Peak kWh:	Mid-Peak kWh:	On-Peak kWh:	kVA:
02/02/26-03/02/26	28	367	2,507	0	42.784

Meter #: 45-4545

Meter Usage History (in kWh)



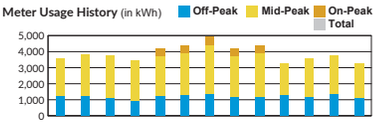
Winter Mid-Peak:	2,507 kWh @ \$0.1713	\$429.45
Winter Off-Peak:	367 kWh @ \$0.1028	\$37.73
ECAC:	2,874 kWh @ \$0.084	\$97.72
Demand Charge:	42.784 kVA @ \$16.10	\$688.82
Service Charge:		\$69.50
In-Lieu Transfer:		\$92.63
State Energy Surcharge:		\$0.86
Utility Users Tax:		\$92.63
Electric Service Total:		\$1,509.34

Electric (kWh) Service Address: 164 W MAGNOLIA, BURBANK CA 91502-1232

Period:	Days:	Off-Peak kWh:	Mid-Peak kWh:	On-Peak kWh:
02/02/26-03/02/26	28	1,133	2,113	0

Meter #: 2R111112

Meter Usage History (in kWh)



Winter Mid-Peak:	2,113 kWh @ \$0.2623	\$554.24
Winter Off-Peak:	1,133 kWh @ \$0.1403	\$158.96
ECAC:	3,246 kWh @ \$0.034	\$110.36
Service Charge:		\$28.00
In-Lieu Transfer:		\$59.61
State Energy Surcharge:		\$0.97
Utility Users Tax:		\$59.61
Electric Service Total:		\$971.75

Pay your bill online at burbankwaterandpower.com. Please return this portion with your payment when sending a payment through mail. **Do not send cash.** Make checks payable to: Burbank Water and Power.

Account Number:	Total Amount Due:	Current Charges Due:	Project Share Donation:	Amount Enclosed:
112300000006	\$2,796.23	04/13/26	\$	\$

BURBANK BEAUTY
164 W MAGNOLIA
BURBANK CA 91502-1232

REMIT TO:
BURBANK WATER AND POWER
P.O. BOX 631
BURBANK, CA 91503-0631

Address: 164 W MAGNOLIA, BU

Mid-Peak kWh:	On-Peak kWh:
2,507	0

Winter Mid-Peak: 2,507 kWh
Winter Off-Peak: 367 kWh
ECAC: 2,874 kWh
Demand Charge: 42.784 kVA
Service Charge:
In-Lieu Transfer:
State Energy Surcharge:
Utility Users Tax:
Electric Service Total:

Address: 164 W MAGNOLIA

Demand Charge

BWP categorizes its commercial accounts by Electric Service Classifications: **Small, Medium, Large, and Extra Large General Service.**

These categories are based on the peak demand. Peak demand is the highest demand that has occurred over a set period of time on your account. This is measured in **Kilovolt Amperes (kVA)** and is billed under “Demand Charge.”

The chart below will help you identify which electric services classification your account is based on the kVA displayed next to your Demand Charge.

In the example to the left, the kVA is 38.112 and is a Medium General Service account.

Electric Service Classification	kVA
Medium	20–250
Large	250–1,000
Extra Large	1,000+

This is a sample bill. Your bill may only have some of the services shown.

Small General Service

If you do not see a Demand Charge on your bill, that means that you have a peak demand less than 20 kVA. Your account is classified as Small General Service.

Learn more at BurbankWaterAndPower.com/electric-rates