## MONTHLY DEMAND

You will start seeing your monthly peak demand (kW) printed on your bill under the "kW" column.

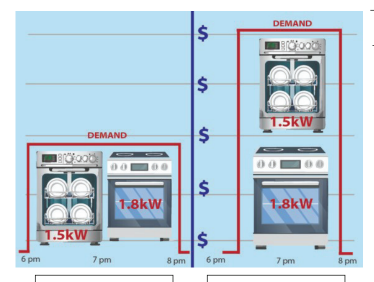
This number is your highest (peak) demand value of the calendar month.

								•	
Meter Number	Services		Davs	Readings		Multiplier	kWh	kW	
	From	То	Days	Previous	Present	Multiplier	Usage	KVV	KVV
21-000-674 Main	09/01/2025	10/01/2025	30	1240	3262	1	2022	16.51	

## WHAT IS DEMAND?

Demand is the rate of power used to supply all electrical devices running at your service at any time.

- Our meters measure demand on 15-minute intervals and record the highest peak demand of the month.
- We size our equipment & electrical system based on peak demand.
- Higher demand requires more infrastructure investments & overall power costs.



Peak Demand - 1.8 kW Energy - 3.3 kWh Peak Demand - 3.3 kW Energy - 3.3 kWh

## **HOW CAN I HELP?**

By keeping demand lower, this helps keep rates lower for all members.

In this graph, the same amount of energy (kWh) was used, but the demand on the right was twice as high as the left, since both appliances ran at the same time.

Spreading out the use of electric loads will lower your demand.

## Other ways to help demand costs:

- Use the delay feature on smart appliances to run overnight
- Charge your electric car overnight
- Enroll your water heater in our load control program

Visit our website for more demand information - https://h-delectric.coop