

We get it.

No one wants their bills to increase.

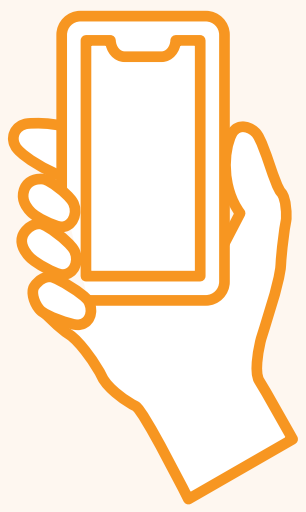


To better meet your needs today and in the future, we're proposing a **\$101M rate increase** to **enhance service reliability, safety** and **resiliency**.



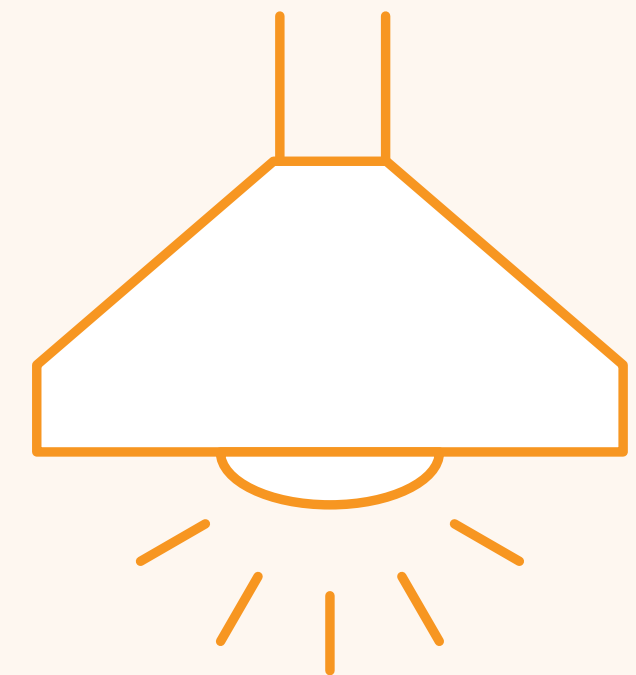
New substations and upgrades mean more capacity and electrical flexibility.

A system with greater capacity is more resilient and can facilitate faster restoration of outages. Increased capacity promotes economic development and enables the grid for our customers' future needs.



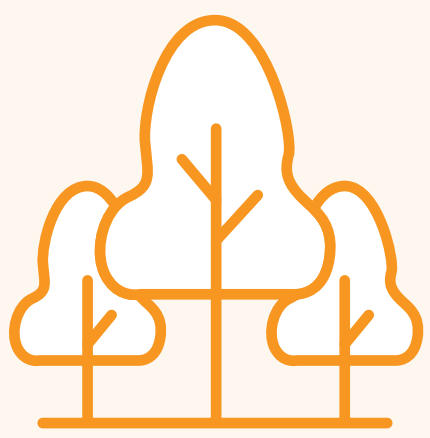
Improved outage alerts and communications.

We know having the right information during critical moments is important. We're enhancing our outage management system with new features that will make communicating with you easier and more accurate.



Making communities brighter with streetlight upgrades.

Installing modern streetlights makes our communities feel safer and brighter, and more energy efficient.



Removing trees and other vegetation from power lines.

Our vegetation management program will prevent service interruptions by keeping vegetation away from electrical circuits and removing trees that could fall onto distribution lines.

Customer and infrastructure support for making the switch to electric vehicles and home appliances.

We're helping you make smart energy decisions to reduce costs through rebates for things like heat pump water heaters and induction stoves. And, whether you have an EV, a plug-in hybrid or are considering your options, our EV programs can also help you make informed decisions while also investing in more charging infrastructure for our region.

