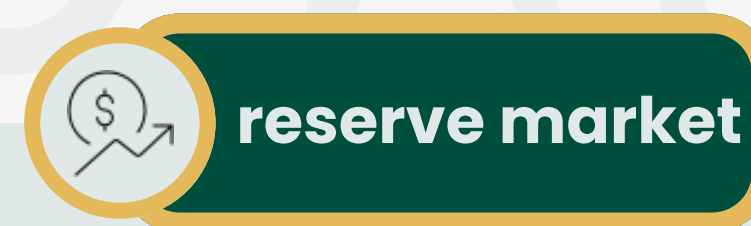
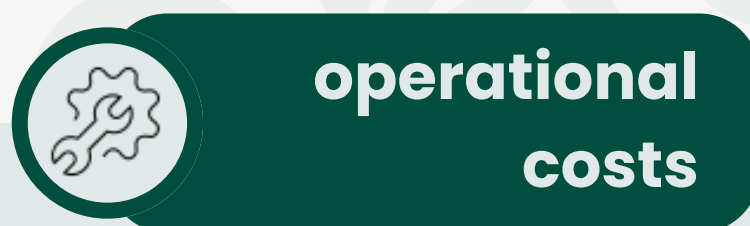


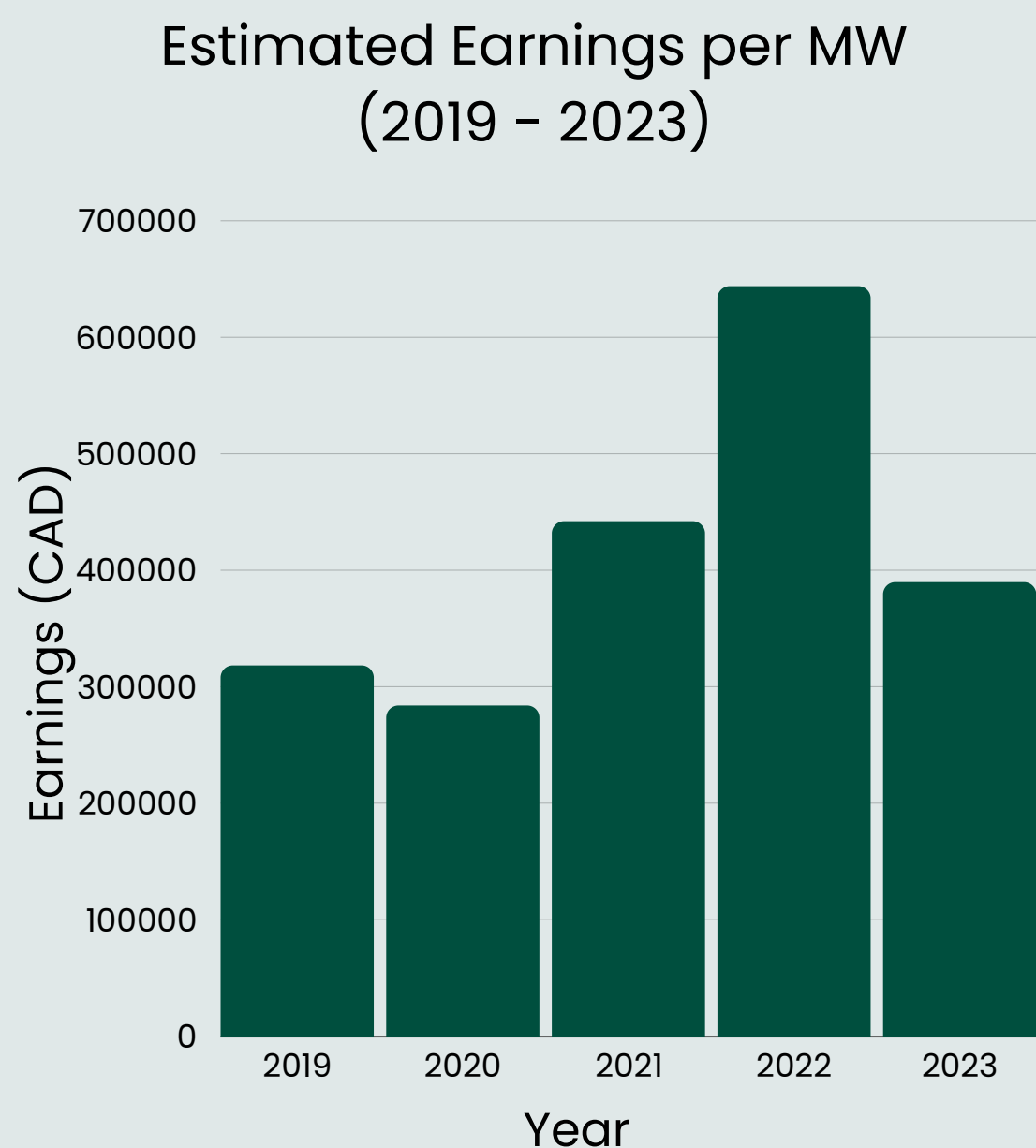
# Your current bill



As an electricity user in Alberta, you get charged transmission and distribution fees which pay for a variety of grid services.



## What is the reserve market?

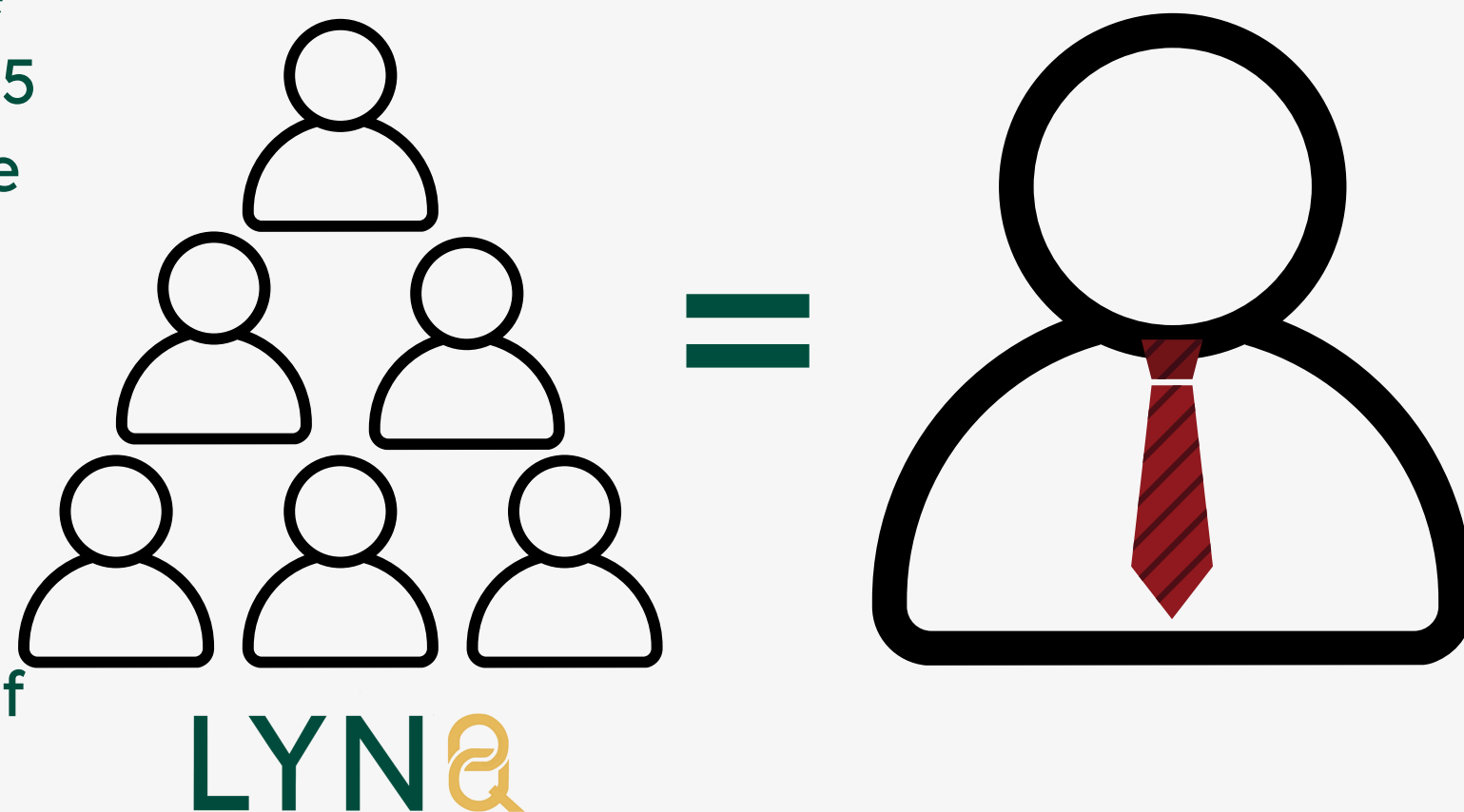


Values are provided as estimated based off market data provided by AESO

The Alberta Electric Systems Operator (AESO) is regulated to have energy capacity on standby to support the grid in the case of grid alerts, generator failures, or demand spikes. The AESO contracts this capacity through the Reserve Market where large industrial players are able to bid in and receive payment for being on standby should they be required. Payments are issued even if they are not called upon to provide the service and range from \$350k - \$650k per year for every megawatt bid into the market

## How does LYNQ work?

The Reserve Market is classically only available to large industrial players with capacity above 5 MW. Residential and commercial systems range from 10 kW to 100 kW and therefore can't access the market on their own. LYNQ aggregates together smaller users to a single point of control in our Virtual Power Plant to reach required capacity, bid into the market, and pay out each battery owner their portion of the income.



LYNQ takes a small percentage of the total earnings as a fee for service therefore tying your performance to our performance.

Contact us!

[www.lynq.energy](http://www.lynq.energy)

[connect.lynq@gmail.com](mailto:connect.lynq@gmail.com)

## AFFORDABLE

LYNQ helps you earn income and reduce your energy costs by helping you access Alberta Electricity Markets conventionally only available to large industrial users through our aggregated control system. We continuously monitor grid pricing and optimize your energy usage to ensure that you get the best payout possible.

## CLEAN

We invite you to join us in building a sustainable legacy, ensuring that future generations can experience the natural wonders of the world that we have been so fortunate to enjoy.

More flexible storage capacity enables further integration of clean renewable energy sources, such as wind and solar.

## RESILIENT

Adding a battery system to your household helps to develop your resiliency to outages, rolling black outs, grid alerts, and weather events.

Increase your independence from the grid! The battery supplies between 8-30 hours of back up electricity for whenever the next outage occurs.

**You may be eligible for the Clean technology investment tax credit under bill C-59**

## HOW IT WORKS



### INSTALLATION

Install the battery and optional solar system in your building, and sign up for our VPP. It can integrate with existing solar installations too! Ask us for recommended installers.



### INTEGRATION

Sign your system onto LYNQ's central control platform to become connected to our virtual power plant along with other buildings across Alberta.



### OPTIMIZATION

LYNQ monitors grid signals to optimize charging and discharging of your battery along with the other systems on our platform to earn you income, increase your savings, and reduce emissions.



### PAYMENT

AESO, Alberta's electricity operation, pays LYNQ for the services and energy provided. We pass along that revenue to all battery holders.

## SERVICES

	Residential	Commercial	Industrial
<b>System Size</b>	10 kW	30 kW	100 kW
<b>Cost</b>	\$19,500	\$48,000	\$160,000
<b>Annual earnings</b>	\$2,500 - \$5,000	\$7,500 - \$15,000	\$25,000 - \$50,000
<b>Payback Period</b>	3-7 Years	3-7 Years	3-7 Years

*Costs are estimated based on a conventional system. Contact us to confirm*

*Estimated income is based on the last 5 years of market data*

Sign up and reserve your spot by visiting [lynq.energy](http://lynq.energy)  
 Financing support is available