

# C N N E C T E D

WINTER 2018

## Info Update Contest— Win A New Ipad!

As Bob Dylan said, “The times they are a-changin’.” If you finally ditched that landline telephone, changed your email address or just got a new smartphone, let us know! Help us keep you updated on the latest LL&P news regarding planned outages, billing changes, annual meeting info and more.



Visit our website at [www.lakeviewlight.com](http://www.lakeviewlight.com) to update your information and be entered into a drawing to win a new iPad Pro.

Don't delay, enter today! The contest ends Thursday, February 28.

## Notice Of 97th Annual Meeting

The 97th annual meeting of the Lakeview Light & Power Corporation members is Tuesday, March 19, at Lakewood City Hall Council Chambers, 6000 Main St. SW, 7 p.m. The meeting is open to all members and is held to conduct corporate business, elect directors and adopt bylaw amendments.

There are two director positions open. Each is for a three-year term. Members who would like to be a candidate for this position should notify the Lakeview Light & Power Board of Directors or General Manager John DeVore in writing at the corporation office by Thursday, January 31, at 5 p.m. See the mailing sent January 2 for more details.



## Lakeview Light's Elves Help Santa

We hope you were able to join us December 8 at the City of Lakewood Christmas parade and tree lighting. The Lakeview Light elves were out in force distributing candy and good cheer.

In other holiday news, our office decorations received second place in the citywide commercial decorating contest. Ho ho ho!

## Tree Trimming

Lakeview Light & Power is committed to providing safe, reliable, cost-based power to its members and consumers. As winter weather is upon us, and temperatures fall to near or below freezing, reliability and safety remain our paramount concern.

More than 70 percent of Lakeview's distribution lines are underground, safe from the ravages of winter. The other 30 percent however, require a little more TLC.

In late fall, Lakeview line crews begin their annual tree-trimming campaign, keeping lines free from potential safety hazards such as overgrown trees, encroaching tree limbs. You can help by keeping bushes and shrubbery clear of Lakeview transformers and metering equipment. Report any hazardous situation to LLP at **253-584-6060** or [llp@lakeviewlight.com](mailto:llp@lakeviewlight.com). **88690-001**



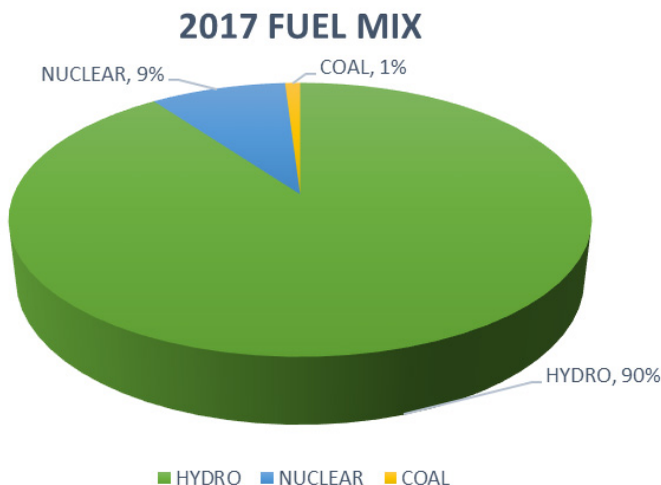
# Lakeview Light & Power's Fuel Mix

Fuel mix is the total fuel sources related to the electricity delivered by all electric utilities to end users.

The fuel used to create electricity in the United States varies regionally. In the Pacific Northwest, we are fortunate to have access to carbon-free electricity generated by dams on the Columbia River System. By law, Lakeview Light & Power is required to publish its particular fuel mix.

The pie chart below indicates the breakdown of LLP's energy mix based on its power purchases for 2017. The chart shows that 90 percent of LLP's power is derived from hydropower and, to a lesser extent, other renewables such as wind. Lakeview Light annually reports its fuel mix data to the Washington State Department of Commerce.

LLP has a much cleaner fuel mix than Washington as a whole or that of the United States. Approximately 67 percent of the electricity generated in the U.S. is from fossil fuels—coal, natural gas and petroleum—as compared to only 28 percent in Washington state. 136322-001



## CFO Retirement on the Horizon

At the end of February, Chief Financial Officer Robert Truesdell will retire from LL&P to begin the next chapter of his story.

A native of Lewistown, Montana, Bob attended the University of Montana before moving to Spokane and earning his degree in accounting from Eastern Washington University. A clock enthusiast since the late 1980s, his hobby always finds him with "time on his hands" as he tinkers with and repairs clocks in his workshop.

Knowing that time waits for no man, an easy chair isn't in the near future for Bob as he and Karen, his wife of nearly 40 years, look forward to spending more time with their five grandchildren.

Bob has spent the past decade saving his frequent flyer miles. He has saved more than 180,000 miles and is planning a trip to see the wonders of India. 133776-001

Tempus fugit, Bob! Make the most of it. And don't fly coach.

## Meter Tampering is Dangerous and Illegal

Lakeview Light & Power uses many different types of equipment to bring safe, reliable electric service to homes and businesses. Electric meters are used to accurately measure the amount of electricity used, and are the property of LL&P.

Meter tampering can result in serious injury or death from electrocution, explosion or fire. Meter tampering can be expensive for the utility, but also can cost the customer thousands of dollars in fees and other costs associated with repairing and replacing metering equipment.

Lakeview Light & Power asks that if you see suspicious activity regarding meter tampering or electricity theft, or if you need to disrupt service to have repairs on customer-owned equipment, contact our Operations Department at **253-327-6122**.

## Find the hidden account numbers and win a \$20 credit 126367-001

In this issue of Connected, we have hidden 5 randomly chosen account numbers (such as 1234-567). Comb through the stories and photos to find the numbers. If you find your account number, call us at 253-584-6060 before the next newsletter is published and you will receive a \$20 credit on your next bill.

**HOLIDAY CLOSURES: MARTIN LUTHER KING DAY Monday, January 21 • PRESIDENTS' DAY Monday, February 18**



"Looking to the Future Since 1922"

Lakeview Light & Power • 11509 Bridgeport Way SW, Lakewood, WA 98499-3041

### CONTACT US:

Phone: 253-584-6060  
Fax: 253-588-9682  
Email: [llp@lakeviewlight.com](mailto:llp@lakeviewlight.com)  
Website: [www.lakeviewlight.com](http://www.lakeviewlight.com)

### HOURS:

Monday–Thursday: 7 a.m. to 5:30 p.m.

[Lakeviewlightpower](https://www.facebook.com/Lakeviewlightpower)

[Lakeview\\_light](https://twitter.com/Lakeview_light)