From: Mosure, David <Dave.Mosure@bchydro.com>
Sent: April 26, 2019 10:43 AM
To: Monika Croft <MCroft@cariboord.ca>
Cc: Alice Johnston <AJohnston@cariboord.ca>
Subject: RE: Invitation to Attend as a Delegation at CRD Board Meeting on April 12th

Good morning Monika,

My apologies for the delay in getting back to you.

Our LED Street Light team have just released a fresh status update on the program which should be on our external website any day now. Below is the content. I'm wondering if this would meet Council's needs in place of one of the team members delivering the material in person? If not, I can ask if someone can join me to present.

Thanks, Dave

BC Hydro's street light replacement program

BC Hydro owns and maintains over 95,000 street lights attached to our poles. Most of these street lights are high pressure sodium (HPS), with the balance being mercury vapor lights. We've been planning for the conversion to more energy efficient LED street lights, including understanding and evaluating technology available in the marketplace. LED street lights will last about 20 years, so we need to ensure the new LED street lights we select provides the best benefits for customers.

LED street light replacement program timeline

We have completed our technology review and developed our standards for LED street lights to replace existing HPS and mercury vapor street lights. We have also pre-qualified prospective vendors who can supply LED street lights that meet our standards.

The vendor will be selected later in 2019. Once we have the final LED street light costs, we will develop new LED street light rates for the Overhead Street Lighting rate (Rate Schedule 1701) and submit an application to the British Columbia Utilities Commission (BCUC) to update the Electric Tariff.

The province-wide replacement of 95,000 street lights requires detailed planning and coordination. We will contact you in early 2020 to provide more information and details about what you need to do to prepare.

We anticipate starting the conversion to LED street light in summer 2020.

New LED street lights

Procurement of LED street lights has not been finalized yet. However, we expect to offer multiple LED street light options that provide equivalent lighting to the current HPS street lights (100W, 150W and 200W). Multiple colour temperature options may also be available. We will provide detailed product information once we select a vendor and confirm the LED street light products available for our customers.

FAQ's

How long will the conversion take?

We anticipate the conversion will take approximately three and a half years to complete, or sometime in late 2023.

When will you get to my city (or community, district, municipality, regional district)?

We don't have a deployment schedule yet. Once we select an installation vendor, we will work with them to determine the most efficient and cost effective deployment schedule. We will publish a high level deployment schedule online and will contact and co-ordinate with customers months in advance of the work beginning.

Can I add, remove or change existing BC Hydro street lights?

You can take advantage of the opportunity to review and update your lighting design. For example, you can add street lights in darker areas where there are existing BC Hydro poles, remove street lights you no longer need and change current lighting levels. We will provide you an inventory closer to the deployment for you to review and confirm your lighting needs.

Will BC Hydro help me with new lighting design?

BC Hydro does not provide street lighting design services. We will provide you with a list of the default LED replacements that are equivalent to your current HPS or mercury vapor lights. You will need to confirm if the default replacement LED street lights meet your needs. If you want to change your lighting design, you will need to work with your lighting design consultant. Because every customer's needs are different, lighting design is the responsibility of the city.

Will there be a rate change for the Overhead Street Lighting rate (Rate Schedule 1701)?

The details of new rates won't be known until we complete our procurement process and confirm the final LED street light costs for our rate application to the BCUC. The final LED street light rates require BCUC approval.

We plan to file a rate design application with the BCUC in late 2019. We're currently consulting with some communities on a LED street light rate structure to ensure that existing customer needs are considered and accommodated.

To ensure all customers are treated fairly, we will be developing a transition rate during the deployment so that all customers receive the same financial benefit regardless of when the deployment occurs. All customers will be charged the same rates once we start deploying LED street lights.

What can I expect between now and the start of the conversion?

We will be contacting customers starting in early 2020 to provide specific information about the conversion. This will include access to a list of your existing street lights and the LED replacement options. You will need to confirm your preference prior to the conversion. In the meantime, street light replacement program updates will be added to **bchydro.com/streetlights** as they become available.

Is there anything I can do now?

Because you need to select the LED replacement option prior to the conversion starting, it's important that you know what street lights you currently have and whether or not you need to

make changes. We encourage you to have an inventory of existing street lights and to assess your street lighting design needs.

It's also important that we have the correct contact information for the person responsible for street lighting in your city. Send the contact information to <u>StreetLighting@bchydro.com</u>. In addition, we'll be contacting customers using the email address associated to their MyHydro Profile (if the customer has online accounts) and mailing address for the bill.

Where can I find the most recent information about the street light replacement program? To learn more, including any recent updates visit **bchydro.com/streetlights**.