

# **Public Utility District No. 1 of Klickitat County**

## 80 Years of Service \* 1938-2018

## GENERAL MANAGER'S REPORT TO THE BOARD For the January 14, 2020 Meeting

#### AGENDA ITEMS:

- A. <u>Professional Services Approval</u>- Ron Schultz is requesting approval of RH2 Engineering, Inc. They have been on our professional services roster in past years and staff would like to utilize their services for the Glenwood Water System corrosion mitigation evaluation.
- B. <u>Call for Bid</u>- RNG Blower Project electrical components Kevin Ricks is requesting approval of call for bid for the RNG Blower project electrical components upgrade. This bid includes the necessary enclosure, variable frequency drives for the motors, metering equipment, MCC and HVAC equipment all prewired, factory tested and delivered to site.
- C. <u>Public Rate Hearing</u>- Rate Schedule 1a Net Metering- With the KPUD decision that reassessed the net metering program to realign with the intent of the state public policy, staff is requesting that the board suspend the infrastructure fee until we reach either the 4% legislative cap or the June 30, 2029 deadline. Staff recommends that January 1, 2020 would be the effective date of the suspension.

### **NON-AGENDA ITEMS:**

 Pumped Storage Project Update – The draft license application was submitted by National Grid and Rye Development on December 13, 2019. The application can be accessed on the FERC website (Project #14861). I have heard that Grant PUD has discussed capacity with them and they have been invited to respond to a SCPPA request for proposals. I met with Scott Tillman this week to discuss our differences and a comprehensive settlement.

Attached is an article that includes an interesting map of "proposed" pumped storage projects in the region.

- 2. NISC Patronage Reimbursement We received notification from NISC that they would be sending our first patronage reimbursement in the amount of \$11,128.69. Since this company is a Cooperative they continue to invest in improving the product and sharing their profits with their customers.
- **3.** Low Carbon Fuel Standard (LCFS) As you know, KPUD supported the LCFS legislation given the value that could accrue to our renewable natural gas facility. According to Nicolas Garcia, WPUDA is planning on trying to get the energy committee

to be supportive or neutral on the legislation. It is also his conclusion that the value of the electrification component in the current draft of the legislation is not a large positive impact across its members. My feedback to Nicolas was that although the legislation will undoubtedly have cost implications on all PUDs, WPUDA should say out of legislation that impacts carbon emissions from the transportation sector. They certainly should not oppose it given that the legislation directly affecting the electric industry is already complete.

- 4. Past General Manager Tom Svendsen Memorial Service the service will be held on Saturday, January 25<sup>th</sup> from 1:00-3:00 p.m. at the Goldendale Golf Course. I have a copy of the resolution that we signed in 2009 in recognition of Tom's accomplishments. We would like to re-sign and frame this document to have at the service to present to Debi Svendsen, if that works out to be appropriate.
- **5. Training -** Mike DeMott and Gwyn Miller attended a strategic planning training in December. They came away from the training with tools to utilize in future discussions.
- 6. **Programs** Brandy Myers will be pursuing an enhancement to our current conservation programs focused on weatherization. When the program is ready to implement, there will be a weatherization kit available for customers that would benefit from such measures. The kit would include window shrink/seal, foam weather-stripping tape, and outlet covers to improve heat loss. Many of our customers could benefit from receiving this type of kit, which is really a nominal investment on our part, but the efforts will go a long way in customer outreach.
- 7. Update Union negotiations are underway and the holiday season went very smoothly from an outage and customer contact perspective.