External Email

Dear Commissioners UTC,

Received Records Management Jul 24, 2023

When we lose power we are not able to cook food, without having a propane stove. If the power outage is prolonged we could become malnurished. We lose power several times a year and the current grid does not support the addition of electric cars, so rolling blackout will be the norm.

Thank you for allowing me time to discuss the decarbonization pathways identified in UTC docket U-2021-210553. After analyzing the documents provided by the UTC online, I would urge support of the Alternative Fuels scenario that includes Renewable Natural Gas (RNG) as an alternative fuel source. According to the data provided by SSG, this is the lowest cost and least burdensome pathway forward toward decarbonizing our energy sources. I believe it would be a mistake to fully abandon natural gas as a viable energy source after 2050. Natural gas, and likely RNG in the future, provides "on demand" energy that is either used by households or utilities to generate electricity. Without scaling up RNG or other "on demand" sources like hydropower and nuclear, I fear that intermittent energy sources like solar and wind will fail to produce enough energy for our state's needs. We need to ensure we decarbonize correctly and at the right pace. Making any mistake will be serious, if not deadly.

Sincerely,

Jason Wright 12 Driftwood Ct Port Ludlow, WA 98365 jwright29@msn.com

