Chair Marsh, Vice-Chair Helm, Vice-Chair Brock Smith, and Members of the House Committee on Energy & Environment,

Thank you for the opportunity to testify in support of House Bill 2021, 100% Clean Energy for All.

This bill is a necessary step for Oregon to ensure a fair, just and equitable transition to 100% clean (non-biomass/carbon emitting) energy. As reports of devastating species loss, tipping points being passed, and the devastating future that lies ahead of us if we don't take emergency action now, I encourage you to urgently support House Bill 2021 for the sake of your (or your friend's) grandchildren.

We can build a strong, resilient, and clean energy economy in our communities by ensuring that Oregon's 100% Clean Energy Standard includes:

Strong labor standards that ensure clean energy projects hire local, pay the prevailing wage and provide good benefits, and reserve opportunities for apprenticeships.

Good incentives for community-based energy projects such as solar plus storage that increase energy independence, affordability, and disaster-resilience.

Provisions that prioritize benefits and avoid harms to environmental justice communities including BIPOC (Black, Indigenous, and people of color), low-income communities, Tribes, and rural and coastal communities.

We have the opportunity to increase local community ownership of energy, job opportunities and economic development, and the health and safety of communities throughout the state. Globally, the burning of fossil fuels was responsible for 20% of deaths in 2018 and pollution from facilities like gas-fired power plants leads to worse outcomes of COVID-19. By setting clear targets for cleaning up Oregon's electricity and supporting community-based energy projects and good jobs for local communities, we can seize the opportunity of clean energy to help rebuild from today's many crises.

Thank you for your time and for the opportunity to testify in support of House Bill 2021. Please support a strong 100% Clean Energy Standard with good jobs and community-based energy projects for Oregonians.

Sincerely, Justin Brice BS Wildlife Conservation, Humboldt State University