From: Tim Miller

To: **Hearings Office Clerks** Subject: Harborton Reliability Project

Date: Tuesday, January 28, 2025 12:44:15 PM

Attachments: Letter of Support - Transmission and Full Project Consideration - PGE Harborton Project - Oregon Business for

Climate.docx (1).pdf

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Hello -

Please find attached our letter urging full consideration of the importance and benefits of the Harborton Reliability Project.

Thank you.



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http://www.OrBizClimate.org

Bureau Case #LU 24-041109 CU EN GW Exhibit #438

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January 28, 2025

Sent via email: hearingsofficeclerks@portlandoregon.gov

To: Marisha Childs, City of Portland Land Use Hearings Officer

RE: Harborton Reliability Project – Urging full consideration of the project's benefits and importance Case File: LU 24-041109 CU EN GW, PC # 22-142445

Dear Hearings Officer Childs,

Oregon Business for Climate is a league of businesses across the state in a range of industries from manufacturing to agriculture to transportation to healthcare. We believe climate leadership is critical to the health of Oregon's industries and communities, and will help our state re-emerge as a leader thriving in the growing clean economy. To that end, our mission is to advance urgent, ambitious, equitable climate policies and programs designed to help spur innovation and economic opportunity while effectively and responsibly reducing emissions.

In our policy work, we strongly support electrification of buildings and vehicles, and the economic development that will come as Oregon continues progress toward a clean economy. At the same time, these advances place increasing demand on our electric grid. To advance our clean energy transition, we also need dramatically expanded grid capacity to move renewable energy to the areas of increasing load – from both residential and business activity. The Harborton Reliability Project is an example of this critical need, and we urge the City to carefully consider its critical importance.

This project is designed to upgrade vital infrastructure and enhance transmission capacity into Portland, benefiting not only the city but the entire region.

Oregonians are already feeling the effects of climate change, including severe wildfires, drought, and weather extremes. Without immediate action, these challenges will escalate, particularly for frontline communities. It is vital that we seize opportunities to build infrastructure that will support the transition to a clean energy future.

The need for this Harborton project was first identified ten years ago as part of the utility's long-term system planning. The time has come to make rapid progress on projects like this to advance our electric system's reliability and its capacity to move renewable energy throughout our state. Everyday electric usage is rising, along with increasing periods of peak demand (such as during high heat and extreme cold). This additional transmission capacity is essential as the system is projected to reach capacity limits that threaten the reliability of power in Portland and could cause outages that experts say will occur in 2028 without these improvements.

The Harborton Reliability Project will serve residential and commercial customers in North and Northwest Portland, addressing growing challenges with this 1970s-era system. As an organization focused on safeguarding our environment and accelerating clean energy solutions, we urge you to carefully evaluate and consider the importance and benefits of Portland General Electric's Harborton Reliability Project.

Sincerely,

Tim Miller

Director

Oregon Business for Climate

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