

August 11, 2025

Julia DeGagné, P.E.
Oregon Department of Environmental Quality
700 NE Multnomah Street, Suite 600
Portland, Oregon 97232

Re: Extension Request for Submittal of the Cleaner Air Oregon Emission Inventory and Supporting Documents

Dear Ms. DeGagné:

Intel Corporation (Intel) received written notice from the Oregon Department of Environmental Quality (DEQ) on May 29, 2025 that the Gordon Moore Park at Ronler Acres Campus (Ronler) and the Aloha Campus (Aloha) were being called into the Cleaner Air Oregon (CAO) program. Ronler and Aloha both operate under Standard Air Contaminant Discharge Permit (ACDP) 34-2681-ST-02, issued by DEQ on April 16, 2024.

Unless an extension is provided by DEQ, the CAO emissions inventory and supporting documents are due for submittal within 90 days of the DEQ notice date, by August 27, 2025.

As discussed during our on-site meeting on July 22, 2025, Intel has made significant progress in preparing the emission inventory and supporting information. The emission inventory for the natural gas combustion and cooling tower toxic emission units (TEUs) and the process flow diagrams for the various functional areas will be submitted no later than the original deadline of August 27, 2025. However, given the size and complexity of the site, additional time is necessary to ensure accuracy and completeness of the information as well as obtaining diesel particulate matter filter control efficiencies for speciated TACs. Intel will propose a meeting with DEQ to discuss the timeline for submittal of the emission inventory for the remaining TEUs no later than September 15, 2025.

Intel is dedicated to providing an accurate and representative CAO emissions inventory and respectfully requests that DEQ grant additional time for this effort. We look forward to continued collaboration with DEQ throughout the CAO process. Please contact Ruth Glass at ruth.glass@intel.com or Leslie Riley at lriley@maulfoster.com with any questions regarding this extension request.

Sincerely,

Ruth Glass

Ruth Glass

TD Environmental Engineer
Intel Corporation

CC: J.R. Giska, DEQ
Intel Site Air Correspondence File