

Department of Environmental Quality
Agency Headquarters

700 NE Multnomah Street, Suite 600 Portland, OR 97232 (503) 229-5696 FAX (503) 229-6124 TTY 711

August 14, 2025

Intel Corporation 5200 NE Elam Young Parkway MS: RS5-115 Hillsboro, OR 97124 Sent electronically only

Ruth Glass and Jeffrey Birdsall,

On May 29, 2025, Intel Corporation (Intel) received notice that the Gordon Moore Park at Ronler Acres Campus and the Aloha Campus (DEQ Air Quality Source Number 34-2681) were called in to the Cleaner Air Oregon (CAO) program. On August 11, 2025, DEQ received a request from Intel for a partial extension of the deadline for submittal of the CAO Emissions Inventory (Inventory).

Intel proposes to submit a partial Inventory by the original due date of August 27, 2025, which will include the natural gas combustion and cooling tower toxic emission units (TEUs) and process flow diagrams for the various functional areas. Due to the size and complexity of the facility, Intel is requesting additional time to develop and submit emissions and supporting documentation for the remaining TEUs. Intel is also requesting additional time to obtain speciated diesel particulate matter filter control efficiencies.

DEQ may grant an extension based on the criteria set in <u>OAR 340-245-0030(3)</u>, which require sources to demonstrate progress towards completing the submittal and show that a delay is necessary for good cause. Intel has demonstrated progress on the Inventory by proposing to provide emissions data for some TEUs and key process information by the original deadline, proactively requesting meetings with DEQ, and working with a consultant to develop the detailed emissions data required by CAO. Intel has also contacted DEQ to discuss specific Inventory requirements, such as control efficiency documentation.

DEQ is committed to completing Intel's CAO Risk Assessment expeditiously and accurately. Given the complexity of Intel's operations, this will be best achieved by DEQ and Intel working collaboratively to ensure the Inventory meets CAO requirements. The information proposed to be submitted by the original deadline will provide a framework for beginning this process.

For these reasons, DEQ approves Intel's extension request. The following information must be submitted by the original deadline of **August 27**, **2025**:

- An Emissions Inventory of natural gas combustion and cooling tower TEUs including the AQ520 form and all supplemental documentation required under OAR-340-245-0040(4);
- Detailed process flow diagrams for all emissions producing activities and functional areas at the facility, including expected points of all fugitive and non-fugitive emissions and air pollution control devices; and
- A list of proposed TEU Identifiers (TEU IDs) and TEU Descriptions to be included in the Inventory.

Intel must also schedule a meeting with DEQ to discuss the timeline for submittal of the remaining Inventory information, to take place **no later than September 30, 2025**.

DEQ remains available to meet with Intel or provide feedback via email. Please contact me directly at 503-866-9643 or julia.degagne@deq.oregon.gov, if you have any questions regarding this letter or CAO submittal requirements. I look forward to your continued assistance with this process.

Sincerely,

Julia DeGagné

Cleaner Air Oregon Project Engineer

Cc: Rafe Christopherson, Intel

Julia DeGagne

Leslie Riley, Maul Foster Alongi

Patty Jacobs, DEQ Chris Moore, DEQ Dana Corkill, DEQ J.R. Giska, DEQ

File