## Allowance Allocation to Emissions-Intensive, Trade-Exposed Industries for the First Compliance Period: 2024 vintage allocation

The Climate Commitment Act requires that the Department of Ecology (Ecology) provide allowances at no cost to 'Emissions-Intensive, Trade Exposed' industries (EITEs). These businesses have high emissions, but also provide substantial employment to the state and face national or international competition within their respective markets.

The Legislature provided special consideration for these EITE facilities to help avoid these businesses moving to jurisdictions without emissions-reduction policies in place, and to maintain the competitiveness of these industries in Washington State. This aspect of the program was designed to motivate early investment in efficiency and process improvements, to facilitate financing for larger-impact, longer-term decarbonization, and protect the jobs and investments that these businesses bring to Washington. This approach toward industrial facilities is a common feature of carbon-pricing policies in jurisdictions worldwide.

The methodology for determining how many no cost allowances each EITE facility can receive is set-out in the Climate Commitment Act Program rule, <u>WAC 173-446-220</u>. Ecology distributes no cost allowances to EITE facilities annually, in accordance with the timeframes prescribed in WAC 173-446-260.

During the first compliance period (2023-2026), EITE facilities are allocated no cost allowances from the 2024 allowance budget (called 'vintage 2024') equal to 100% of their allocation baselines, of which there are two types:

- EITEs with a 'mass-based baseline' receive vintage 2024 no cost allowances equal to their average annual emissions during the 2015-2019 baseline years outlined <u>RCW 70A.65.110</u><sup>1</sup>.
- EITEs with a 'carbon intensity-based baseline' receive vintage 2024 no cost allowances in two stages:
  - By Oct. 24, 2023: EITEs receive an initial allocation equal to their average annual carbon intensity (which is equal to their total emissions divided by total production) during the 2015-2019 baseline years<sup>2</sup> multiplied by their verified production data from 2022.
  - By Oct. 24, 2025: Ecology will conduct a final reconciliation of no cost allowances for intensity-based EITEs using their verified 2024 production data.

All facilities with emissions above 10,000 metric tons of CO2-equivalent (MTCO2e) must submit a greenhouse gas report as specified in the reporting rule (<u>WAC 173-441</u>). Facilities must remain in compliance with this rule to continue receiving no cost allowances. No cost allowances are not provided to facilities during periods of closure or curtailment.

<sup>&</sup>lt;sup>1</sup> Unless alternate baseline years were approved by Ecology.

<sup>&</sup>lt;sup>2</sup> Unless alternate baseline years were approved by Ecology.

As facility-level allowance allocation data could reveal market-sensitive or otherwise confidential business information about registered entities,<sup>3</sup> the allocations to EITE facilities presented in Table 1, below, are aggregated so that they include at least five facilities.

| Summary | of Allowance | Allocations | to EITEs for | 2024 |
|---------|--------------|-------------|--------------|------|
|---------|--------------|-------------|--------------|------|

| Subsector  | Total Facilities | Total Allowances |
|--|------------------|------------------|
| Building Product, Electronics and Aerospace<br>Manufacturing | 7                | 431,147          |
| Food Processing and Manufacturing                            | 11               | 591,091          |
| Petroleum Refining and Chemical Manufacturing                | 10               | 6,731,041        |
| Pulp, Paper and Cement Manufacturing                         | 7                | 1,175,571        |
| Steel, Aluminum, and Glass Manufacturing                     | 6                | 401,287          |
| Total  | 41               | 9,330,137        |

<sup>&</sup>lt;sup>3</sup> RCW 43.21A.160 provides the Department of Ecology with the ability to exempt Confidential Business Information from the Public Records Act under certain circumstances. WAC 173-446-390 deems certain market-sensitive information not subject to public disclosure. WAC 173-446-317 prohibits auction participants from disclosing bidding strategy and other information. To preserve market security, Ecology holds itself to this same standard.

## List of NAICS Codes and EITE Facilities in Each Subsector

| Sector  | NAICS Codes   | Facility Names   |  |
|---|---|--|--|
| Building Products,<br>Electronics and<br>Aerospace<br>Manufacturing | 327420: Gypsum<br>Product<br>Manufacturing<br>334413:<br>Semiconductor<br>and Related<br>Device<br>Manufacturing<br>3364XX:<br>Aerospace<br>Product and Parts<br>Manufacturing  | Analog Devices, Inc Camas<br>Boeing Commercial Airplanes - Everett<br>Boeing Company - Auburn Site – Auburn<br>CertainTeed Gypsum – Seattle<br>Georgia-Pacific Gypsum LLC - Tacoma<br>Goodrich Corporation - Spokane<br>WaferTech LLC - Camas  |  |
| Food Processing<br>and Manufacturing                                | 3114XX: Fruit and<br>Vegetable<br>Preserving and<br>Specialty Food<br>Manufacturing<br>3115XX: Dairy<br>Product<br>Manufacturing<br>311611: Animal<br>(except poultry)<br>Slaughtering<br>311991:<br>Perishable<br>Prepared Food<br>Manufacturing | Basic American Foods - Moses Lake<br>Darigold - Sunnyside<br>J.R. Simplot Company - Moses Lake<br>J.R. Simplot Company - Othello<br>Lamb Weston - Connell<br>Lamb Weston - Pasco<br>Lamb Weston - Quincy<br>Lamb Weston - Richland<br>McCain Foods - Othello<br>Tyson Fresh Meats, Inc Wallula<br>Washington Potato Company - Warden   |  |
| Petroleum Refining<br>and Chemical<br>Manufacturing                 | 324110:<br>Petroleum<br>Refineries<br>3251XX: Basic<br>Chemical<br>Manufacturing<br>325311:<br>Nitrogenous<br>Fertilizer<br>Manufacturing   | Air Liquide Hydrogen Plant - Anacortes<br>bp Cherry Point Refinery - Blaine<br>Emerald Kalama Chemical, LLC - Kalama<br>HF Sinclair Puget Sound Refinery LLC - Anacortes<br>Marathon Anacortes Refinery - Anacortes<br>Matheson - Anacortes<br>Nutrien US LLC Kennewick<br>Phillips 66 Ferndale Refinery - Ferndale<br>Solvay Chemicals, Inc Longview<br>U.S. Oil & Refining Co Tacoma |  |

| Pulp, Paper and<br>Cement<br>Manufacturing     | 3221XX: Pulp,<br>Paper, and<br>Paperboard Mills<br>327310: Cement<br>Manufacturing   | Ash Grove Cement Company - Seattle<br>Georgia-Pacific Consumer Operations LLC - Camas<br>Nippon Dynawave - Longview<br>North Pacific Paper Company, LLC - Longview<br>Packaging Corporation of America - Wallula<br>Port Townsend Paper Corporation - Port<br>Townsend WestRock LLC - Longview |
|--|--|--|
| Steel, Aluminum,<br>and Glass<br>Manufacturing | 32721X: Glass and<br>Glass Product<br>Manufacturing<br>331110: Iron and<br>Steel Mills and<br>Ferroalloy<br>Manufacturing<br>331221: Rolled<br>Steel Shape<br>Manufacturing<br>33131X: Alumina<br>and Aluminum<br>Production and<br>Processing | Ardagh Glass Inc Seattle<br>Cardinal FG Company - Winlock<br>Kaiser Aluminum Washington, LLC (Trentwood Works) -<br>Spokane Valley<br>Nucor Steel Seattle, Inc, - Seattle<br>Owens-Brockway Glass Container Inc Plant #2 – Kalama<br>Steelscape - Kalama                                       |