

## Proposed Dates for Required Actions to Implement the Climate Commitment Act, Under Chapter 173-441 WAC and Draft Chapter 173-446 WAC as Proposed May 16, 2022

The dates below indicate when certain actions to implement the Climate Commitment Act take place under the reporting requirements in Chapter 173-441 WAC and the proposed provisions in Chapter 173-446 WAC.

## 2022

March 31, 2022	All current GHG reporters report 2021 GHG emissions using old methods.
	Natural gas utilities report 2015-2021 emissions to be eligible for no cost allowances.
September 15, 2022	EITE facilities submit proposed baselines (including providing production data) for 2015-2021.
November 1, 2022	Chapter 173-446 WAC (Climate Commitment Act Program Rule) goes into effect.
November 15, 2022	Ecology assigns allocation baseline for EITE facilities based on information submitted September 15, 2022.
November 2022	Ecology sends formal notice to current reporters meeting CCA requirements that they are covered entities under the CCA.
December 2022	Deadline for entities to provide Ecology with corporate association information and designate account representatives.
2023	
January 2023	Ecology establishes accounts for covered entities with approved applications.
First half 2023	Two auctions (vintage 2023 allowances); one includes auction of future allowances (2026 allowances). At least 60 days before, auction notice sent to Environmental Justice Council and the public.
March 31, 2023	All reporters, including new reporters, report 2022 GHG emissions to Ecology, new report content.
June 1, 2023	2022 electricity importer reports due.

Second half 2023 Two auctions (2023); one includes auction of future allowances (2026 allowances). At least 60 days before, auction notice sent to Environmental Justice Council and the public. September 1, 2023 Ecology distributes 2023 no cost allowances to mass-based EITE facilities, electric utilities, and natural gas utilities. Ecology distributes preliminary 2023 no cost allowances to September 1, 2023 intensity-based EITEs based on 2021 production reported to Ecology in March 2022. Ecology allocation of 2024 no cost allowances to mass-based EITE October 24, 2023 facilities, natural gas utilities, and electric utilities. October 24, 2023 Ecology initial allocation of no cost 2024 allowances to intensitybased EITE facilities based on 2022 production reported in 2023. 2024 First half 2024 Two auctions (2024); one includes auction of future vintage allowances (2027). At least 60 days before, auction notice sent to Environmental Justice Council and the public. March 31, 2024 All reporters report 2023 GHG emissions to Ecology using new methods, start third party verification. June 1, 2024 2023 electricity importer reports due. August 10, 2024 Third party verification deadline for 2023 GHG emissions for covered entities. Second half 2024 Two auctions (2024); one includes auction of future vintage allowances (2027). At least 60 days before, auction notice sent to Environmental Justice Council and the public. Ecology issues 2024 no cost allowances to mass-based EITE October 24, 2024 facilities, natural gas utilities, and electric utilities. October 24, 2024 True-up of allowances to intensity-based EITE facilities based on 2023 production reported in 2024 (2024 allowances usable for 2023 compliance). Ecology initial allocation of no cost 2024 allowances to intensity-based EITE facilities based on 2023 production. Annual compliance deadline – Surrender compliance instruments November 1, 2024 to cover 30% of 2023 emissions. 2025 Early 2025 True-up of allowances to account for offset credits used on November 1, 2024 to comply with 2023 compliance obligations.