

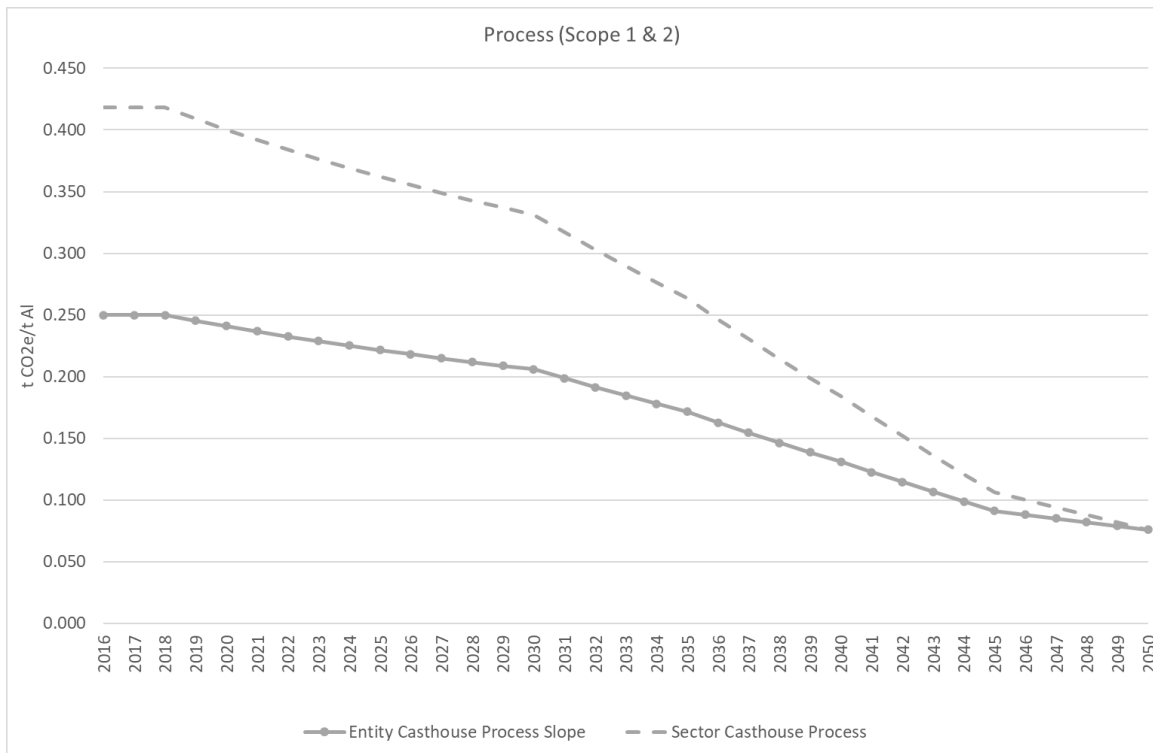
Novelis GHG Emission Reduction Pathway

January 2025

In line with requirement 5.3 of the ASI Performance Standard version 3.1 (April 2023), Novelis has developed a GHG Emission Reduction Pathway using the endorsed ASI Entity GHG Pathways Method v1.0 (2024). The pathway is applicable to Novelis Inc., covering all Novelis manufacturing sites globally. A baseline year of 2023 was selected for the decarbonization pathway. Both casthouses and semi-fabrication are in scope of the Novelis Inc. pathway

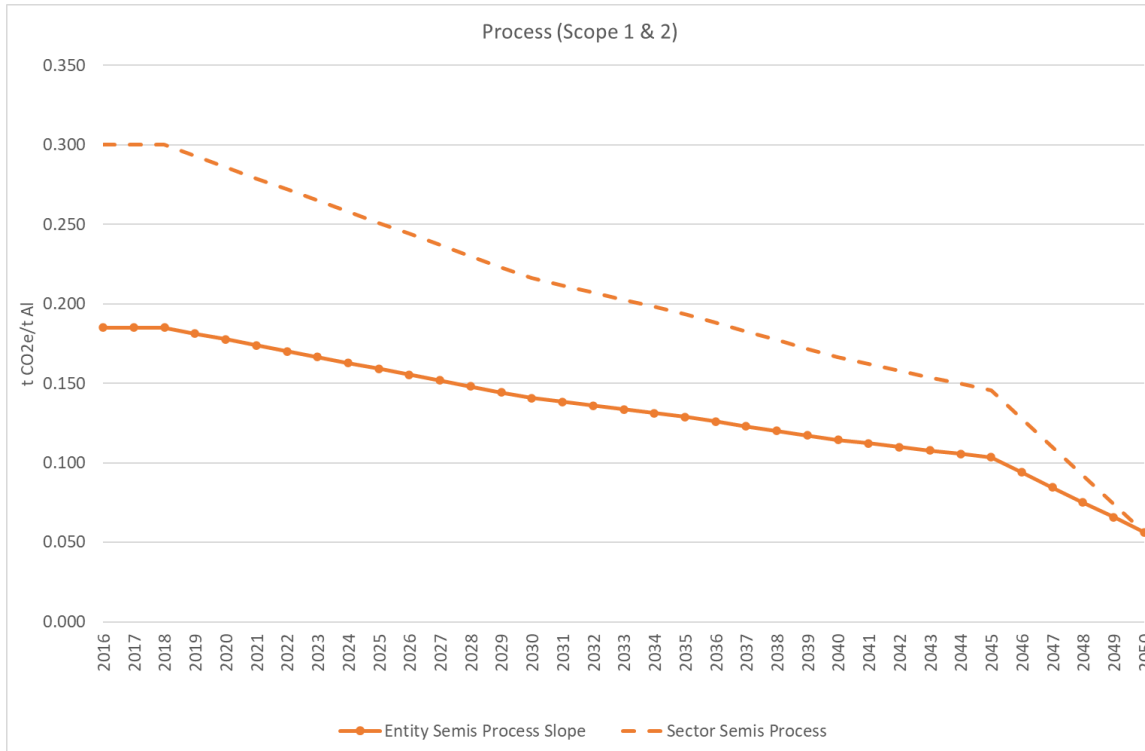
Casthouse S1+2

Proposed text: The below chart represents the Process Scope 1 & 2 decarbonization pathway for Novelis Inc. casthouses, developed following the ASI Entity GHG Pathways Method.



Semi-fab S1+2

Proposed text: The below chart represents the Process Scope 1 & 2 decarbonization pathway for Novelis Inc. semi-fabrication, developed following the ASI Entity GHG Pathways Method.



Integrated Aluminium Procurement (Scope 3 cat. 1)

Proposed text: The below chart represents the Aluminium Procurement (Scope cat. 1) decarbonization pathway for Novelis Inc., developed following the ASI Entity GHG Pathways Method. A single integrated procurement slope was developed instead of multiple procurement slopes, as allowed by the methodology.

