

# Summary of Metrics

## Greenhouse Gas Emissions from own operation

HSB Canada follows the GHG Protocol Corporate Standard methodology, as appropriate, to measure its own operation emissions. The GHG Protocol Corporate Standard methodology aligns with Munich Re Group's GHG emissions calculation bases.

Further information on Munich Re Group's own operation measurement approach, inputs and assumptions used to measure its Scope 1 and Scope 2 GHG emissions, and the underlying reasons for these decisions, please refer to [Munich Re Group Annual Report](#) and the [TCFD, OSFI B-15 Index](#).

HSB Canada's emissions for the year to December 31, 2025 are presented in the Site Emission Scorecard below:

CO2 emissions for HSB Canada	2025
<b>Scope 1 – Direct emissions</b> Relates to company owner occupied offices and company owned modes of transportation, use of natural gas, backup generation fuels, refrigerant (top-ups and leakages) and fuel consumption	169 tCO2e
<b>Scope 2 – Indirect emissions from energy consumption</b> Relates to company owner occupied offices purchased electricity	120 tCO2e