

Equitable Origin GHG Emissions Intensity

EQT was re-certified by Equitable Origin (EO) to the EO100™ Standard for Responsible Energy Development for our [natural gas production operations in Greene and Washington Counties, Pennsylvania](#) on November 30, 2024. The EO100™ Standard for Responsible Energy Development establishes metrics and performance targets that aim to objectively and independently evaluate environmental, social, and governance impacts of energy development projects. As part of the EO certification, EQT calculated its Scopes 1 and 2 greenhouse gas (GHG) emissions intensity utilizing the Equitable Origin Greenhouse Gas Intensity Quantification Methodology and Key Performance Indicators for Public Disclosure. The GHG emissions intensity increased in 2024 as we added in additional emission sources, primarily small heaters, to the calculation.

EQT Scopes 1 and 2 GHG Emissions Intensity (Equitable Origin Methodology)

Metric	Unit	2023	2024
Scopes 1 and 2 GHG Emissions Intensity	g CO ₂ _e /MJ	0.187	0.417

Note that the intensity values shown above differ from those in our ESG Report and sustainability disclosures because EQT's EO certification covers only production assets in Greene and Washington Counties, Pennsylvania, which represent a subset of EQT's total production footprint and emissions inventory. In addition, these intensity values were calculated using EO's specific methodology.