



CleanVision
Natural Gas Balance



Program to date

Balanced over **2,015** metric tons of CO₂-e associated with facilities operations

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434 gasoline-powered cars taken off the road for one year



2025

Balanced over **760** metric tons of CO₂-e associated with facilities and fleet operations

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164 gasoline-powered cars taken off the road for one year

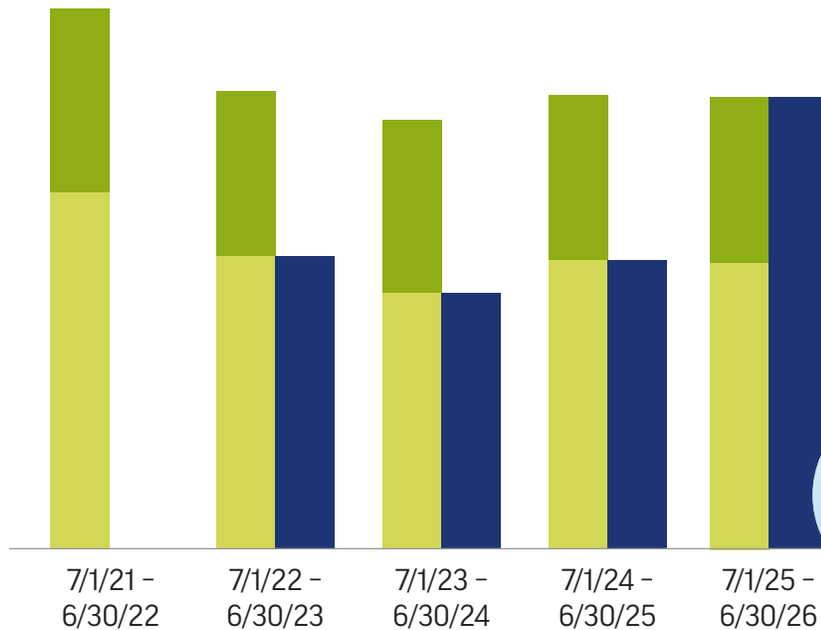
East Grand Rapids is estimated to balance **8,824** metric tons of natural gas CO₂-e associated with facilities and fleet operations through 2033. This is the equivalent of taking **1,902** gasoline-powered cars off the road for an entire year.

Natural Gas Balance Impact Report

East Grand Rapids

In 2022, East Grand Rapids partnered with DTE Energy to create a custom program for balancing their carbon emissions. They committed to address 100% of the emissions associated with the natural gas used to operate their facilities for 10 years.

In 2025, East Grand Rapids increased their commitment by also addressing 100% of the carbon emissions associated with operating their fleet for the next 7 years.



Fleet emissions commitment added

Partnering with local sources

DTE partners with Anew to support carbon offsets through improved forest management projects in Michigan, designed to preserve the forest, store more carbon and help create a cleaner Michigan. Through East Grand Rapids' enrollment in Natural Gas Balance, DTE invests in offsets for the Pigeon River Country State Forest ("The Big Wild"), which undergo rigorous validation, third-party verification, and approval by the American Carbon Registry to ensure they are high quality and effective.

East Grand Rapids' enrollment also helps to support renewable natural gas development at the Grand Rapids Water Resource Recovery Facility - making household waste useful again.