

2023

SUSTAINABILITY REPORT





echo360

Echo360

Our Emissions

Total Emissions

193

Mtons CO_{2eq}

Emissions Intensity

0.000

Mtons CO_{2eq}/employee

Emissions Intensity

0.000

Mtons CO_{2eq}/square foot

Progress Towards Sustainability

Since 2023, we've avoided

0

Mtons CO_{2eq}

Our target

0

Emissions reductions by

Our Emissions

Equivalent to:

Emissions Avoided

0

Mtons CO_{2eq}



Carbon Sequestered

n

Acres of forest



Electricity for

0

Houses



Annual

Emissions

0

Cars



Carbon Footprint (Mtons)

Emissions in Year 2023



Our Carbon Savings Come From The Following:



Operational Savings

65% of total savings

Operational savings result from implementing changes to procedures, vendors, and equipment, such as upgrading buildings to be more efficient, purchasing renewable energy, switching to electric vehicles, reducing waste, choosing more sustainable suppliers, and reducing employee travel.



Carbon Offset Projects

35% of total savings

A carbon offset is a certificate representing the reduction of a metric ton of carbon emissions. Offsets provide funding for projects like constructing wind farms, implementing sustainable agriculture practices, building out clean infrastructure in disadvantaged communities, and more. We purchase high quality carbon offsets through Native Energy's offsets are certified by third-party auditors to meet standards for permanence, verification of emissions reduction, and additionality.