

Overview

At RTR we are committed to a long-term sustainable approach to caring for and safeguarding the environment. Specifically, "sustainability" means that we constantly endeavor to balance environmental considerations and social responsibility with our business goals.

Scope 1 and 2 Emissions

RTR utilizes standards from the EPA to measure GHG emissions from operating activities. The table below shows GHG emissions for the calendar year 2023.

Scope 1 Emissions

Stationary Combustion	0
Mobile Sources	0
Total Scope 1 Emissions	0

Location-Based Scope 2 Emissions

Purchased and Consumed Electricity	326
Total Scope 2 Emissions	326

Total organization Emissions

Total Scope 1 & Location-Based Scope 2	326
--	-----

Environmental Goals

RTR will measure the effectiveness of the initiatives outlined in this policy. To date, RTR is meeting, exceeding, or striving for the following goals:

1. GHG Emissions below 95% of the average

RTR aims to maintain GHG emissions below 95% of the average for all locations

2. LEED Certification for all Data Centers

RTR currently disposes of all e-waste using EPA certified recyclers.

3. Disposal of 100% of e-waste by EPA certified recyclers

RTR maintains LEED certifications on all data centers.