



Sabey has committed to reach net-zero carbon emissions by or before 2029 across all Scope 1 and Scope 2 emissions.

Scope 3 emissions, emissions generated by tertiary business activity, will be aggressively reduced through various internal initiatives.



SCOPE 1

Direct emissions from operations. Specifically diesel emissions from backup generators, and fugitive emissions from HVAC refrigerants



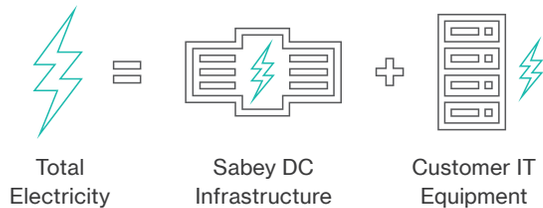
SCOPE 2

Indirect emissions from purchased electricity. Specifically purchased electricity used to power data center infrastructure.



SCOPE 3

All other indirect emissions, including indirect emissions from customer IT equipment.



Sabey follows the operational control approach under the [GHG Protocol Corporate Accounting and Reporting Standard](#). As a colocation data center, we follow guidance from the [Future of Internet Power](#) that distinguishes between Sabey's Scope 2 emissions and our customer's scope 2 emissions.



Sabey is an industry leader in energy efficient solutions and is consistently recognized for its record of sustainability.

Sabey Data Centers' ambitious goals includes achieving industry-leading sustainability that is in line with its business objectives. Focusing on the triple bottom line of people, planet, and profits, Sabey builds and maintains energy efficient data centers that reduce impact on the environment and align with its customers' renewable energy requirements.

Scope 1: Transition away from diesel fuel for backup generators. Manage and reduce fugitive emissions from HVAC refrigerants.

Scope 2: Invest in renewable energy through purchase of RECs and/or through Power Purchase Agreements (PPAs).

Scope 3: Help our customers understand the energy consumption from their IT equipment (servers), upon customer request, help procure renewable energy to offset their emissions. Engage with upstream supply chain to reduce emissions.



Sabey Data Centers is a proud ENERGY STAR Partner that consistently ranks at the very highest levels for building certifications by meeting strict EPA energy performance standards. A minimum score of 75 signifies that a building outperforms at least 75% of similar data centers, yet Sabey Data Centers routinely score up to 100 on the scale.



Sabey received Gold recognition from the Green Leader Leaders program. The Green Lease Leaders program recognizes forward-thinking companies who foster high-performance by incorporating both energy efficiency and sustainability into its operating requirements.



Better Buildings Challenge

The U.S. DOE Better Buildings Challenge is aimed at reducing energy use throughout businesses' portfolios by at least 20% over 10 years. Sabey has improved energy performance by 42% from a 2014 baseline, far surpassing this goal and was recognized as the Highest Energy Saving Data Center Operator by the DOE in 2017.



Better Climate Challenge

Sabey Data Centers signed on to the Better Climate Challenge committing to a 50% reduction in GHG emissions across their 3.8 million-square-foot portfolio over 10 years.



Sabey has committed to set a portfolio-wide carbon emissions target to meet the most ambitious aim of the Paris Agreement – to limit global temperature rise to 1.5 degrees Celsius above pre-industrial levels. Our goal and method was validated by the Science Based Target initiative (SBTi).



Sabey is a signatory to The Climate Pledge, a collaborative initiative co-founded by Amazon and Global Optimisms with a commitment to reach net-zero carbon by 2040.



Sabey submits comprehensive annual reports through GRESB and CDP, and is an active member of the Renewable Energy Buyers Alliance (REBA).



Sabey Data Centers was awarded a Silver EcoVadis medal, meaning we are ranked among the top 25% of Global Companies Social Responsibility.



LEED certification provides independent verification of a building or neighborhood's green features, allowing for the design, construction, operations and maintenance of resource-efficient, high-performing, healthy, cost-effective buildings. Sabey is experienced in LEED construction.