

VERICAST SUSTAINABILITY

OUR COMMITMENT

Vericast believes sustainability, environmental protection, and corporate social responsibility are the foundation of our corporate citizenship. Our enterprise success relies on the planet for resources from paper to electricity that enable us to provide valuable products and services to our customers. While our businesses could be operated in many ways, we choose to be responsible with the resources we use, intentional with the sustainability architecture we build and mindful of the legacy we leave behind. As a reflection of our culture, we work together to improve today and deliver a better tomorrow.



OUR PERFORMANCE

- Awarded a "A-" rating for Climate Change and "A-" rating for Supply Chain Engagement based on results from the 2019 CDP supplier survey for enterprise carbon reporting

OUR ACTIONS

- ✓ Implemented Strategic Sustainability Architecture
- ✓ Secured Enterprise Level Environmental Management System (EMS) ISO 14001 Certification
- ✓ Established EMSs in over 35 Global Locations
- ✓ Trained over 12,000 Team Members on the Vericast Environmental Management System
- ✓ Secured Gold Certification for CoSA ReWorksSA Recycling Initiative
- ✓ Satisfied all Key Client Carbon/CSR Reporting
- ✓ Identified advanced energy technologies (IoT/LED/solar /micro grid) to Reduce Impact, Drive Efficiency & Operational Resilience
- ✓ Received Environmental Regulatory Agency Program Inspections with No Notices of Violation
- ✓ Recycling over 81 Million Pounds Annually; Increasing Recycling Intensity at Call Centers, Headquarters, & Office Mixed Use
- ✓ Implemented Enterprise Sustainability Goals to Deliver Performance now and for Future Generations

SUSTAINABILITY GOALS

2030

2040

2050

Reduce **GHG emissions by 10%**
(from CY2018 baseline)

Reduce **GHG emissions by 25%**
(from 2020 baseline)

Reduce **GHG emissions by 50%**
(from 2020 baseline)

Reduce **water use by 10%**
(from CY2018 baseline)

Reduce **water use by 25%**
(from 2020 baseline)

Reduce **water use by 50%**
(from 2020 baseline)

Divert **95% of waste from landfill**

Divert **100% of waste from landfill**

Reduce **energy consumption by 10%**
(from CY2018 baseline)

Reduce **energy consumption by 25%**
(from 2020 baseline)

Reduce **energy consumption by 50%**
(from 2020 baseline)

50% of electricity purchased or generated from **renewable sources**

100% of electricity purchased or generated from **renewable sources**

Dispose 100% of electronic waste, recycling commodities and industrial waste using certified responsible suppliers

Purchase 100% of paper from responsible and sustainable forestry sources