Sustainably Healthy Workplaces at Teradyne

Results Report 2018

Teradyne is working to maximize the efficiency of our operations and reduce our global carbon footprint. We promote healthy productive workplaces and continue to search out new opportunities that will advance these efforts globally. As we progress, we will monitor our progress year to year and look for areas where we can improve our performance.

2018 Sustainability Metrics



2018 Metrics at Our Three Largest Locations:

14,035 5,159 223 8,225	Electricity (mega watt hours) Total Co2e (metric tons) Scope 1 and 2 Renewables (mega watt hours) Recycled (lbs)	North Rea	ding
		11,116	Electricity (mega watt hours)
Cebu		6,872	Total Co2e (metric tons) Scope 1 and 2
		13,097	Recycled (lbs)

- **2961** Electricity (mega watt hours)
- **36** Total Co2e (metric tons) Scope 1 and 2
- 632 Recycled (lbs)

Costa Rica



	Target Performance
	ightarrow Reduce energy consumption by 1.5% year over year
Energy	→ Continue investigating deployment opportunities for renewable sources
	ightarrow Invest in facility infrastructure to employ more efficient systems
Carbon	→ Reduce carbon footprint by 1% year over year normalized over revenue and square footage
	ightarrow Investigate and deploy water reduction measures where feasible
Water	→ Implement best practices in water management, including requesting water audits from landlords in multi-tenant buildings
Waste	→ Investigate end-to-end waste/recycling stream at our facilities
waste	ightarrow Implement best practices in waste management , including requesting waste audits from providers



Teradyne is proud to participate in Sustainability Roundtable Inc.'s Sustainable Business & Enterprise Roundtable, a shared-cost industry leadership service that helps companies set goals, drive progress and report results in the move to more sustainable high-performance.