

ENERGY MANAGEMENT AND GREENHOUSE GASES

Buildings account for a large portion of Teradyne's emissions. As such we have been implementing measures to reduce greenhouse gas emissions from our buildings. Our strategy for achieving this includes increasing the efficiency of our energy use, greening our electricity supply and promoting sustainable transportation.

Projects to reduce emissions include large scale lighting retrofits, increasing our heating, ventilation and air conditioning efficiencies and deploying on-site renewable energy production where feasible. In support of promoting sustainable transportation we have and will continue to install EV charging stations, enable bike to work, and promote carpooling and public means of transportation where available. Our plan also includes resource conservation and recycling. These combined efforts enable Teradyne to mitigate our climate footprint.

In the areas of alternative energy opportunities, we have installed a 640KW solar installation at our corporate headquarters in North Reading, Massachusetts and a 208 KW solar installation at our Agoura Hills, California location. We are evaluating solar and renewable energy opportunities at additional facilities.

At our smaller leased offices we look at areas where we can make improvements in cooperation with property management. These improvements include lighting retrofits and building system upgrades that increase efficiencies.

Teradyne tracks usage of natural resources and computes our greenhouse gas generation. We analyze data and target key areas of improvement.

Teradyne reports to the Carbon Disclosure Project Annually and makes this report publicly available. Please refer to the carbon disclosure webpage (<https://www.cdp.net/en>) for a copy of current and past Teradyne reports.

[A summary report of our results can be viewed here.](#)