Sustainability Profile

Edison Energy

Green Products and Services

Edison Energy is dedicated to helping clients reduce their energy use through energy audits, energy modeling, energy master planning, and project design, development, and implementation. Projects include solar, wind, central plant optimization, commissioning, and retro-commissioning. Recently Edison Energy installed the first commercial floating photovoltaic system in the Northeast for New Jersey American Water.

Employee Commute

Edison Energy encourages telework through its companywide handbook which states that they "...allow employees their choice in working from home...." Two Tysons employees telework exclusively.

Efficient Business Travel

Edison Energy encourages meetings to take place virtually. If site work is required, employees carpool whenever possible. When inperson company meetings do occur, Edison Energy provides large rental vehicles so that satellite office employees can travel together. Ridesharing from the Tysons Corner office to annual meetings at the company's headquarters results in over 3,520 miles saved on the road each year.

Solid Waste Reduction and Reuse

Edison Energy encourages employees not to print needlessly by storing files electronically and sending invoices via email. Edison Energy offices avoid single-use food and beverage supplies by providing mugs and reusable utensils.

Recycling

Edison Energy recycles paper and bottles at its office locations and uses copy paper made from recycled materials. Recently, marketing materials were printed on 100% post-consumer waste paper using vegetable based inks. Edison Energy' trade show pens are also made out of recycled materials.



www.edisonenergy.com

Organization Type

Energy Management

Fairfax County Office Location

Tysons

Fun Facts

Notable clients include Lincoln Center for the Performing Arts, the Food and Drug Administration (FDA), Columbia University, and Princeton University.

Energy Conservation measures identified at Lincoln Center could reduce annual utility costs by nearly \$1.5 million.

Edison Energy Helped the FDA's Silver Spring,
Maryland cogeneration
plant save 150,000 MW
hours of electricity
annually – enough to
power 23,000 homes!