# **ENERGY MANAGEMENT**

Adtran

Reduce operating expenses and promote sustainability, continuously improve energy efficiency, and leverage end-of-life and technology obsolescence.

## 2022 compared to 2021



Savings equivalent to 12.4 homes' electricity use for 1 year







**Since 2005** 



44.3% EUI reduction from 134 to 74.6

Reduction equivalent to 22,927 homes' electricity use for one year









22,927

# **Key Accomplishments Equivalent To**



Incandescent Bulbs switched to LED



Tons of waste recycled

**Annual kwh totals** 2021: 22.679.772 kwh 2022: 22,589,984 kwh

**Total Annual Savings** 89,788 kwh



Tons of waste recycled

Annual kwh total 2005: 40,572,941 kwh **Overall Total Savings** 2005 through 2022

166,271,315 kwh

**Overall Cost Avoided** 

\$12,470,349

**Overall Metric Tons Avoided** 

117,834

**Renewable Certified Wind RECs** 

9,000,000 kWh

## **Awards**



#### **Southeast Award**

ADTRAN East Tower Chiller Plant Optimization project received the First Place 2019 ASHRAE Region VII Regional Technology Award for the Commercial Building, Existing Category (EBCx).

Honorable Mention winner of an ASHRAE Technology Award in the Commercial Buildings – EBCx Category for the ADTRAN East Tower project in Huntsville, Alabama. The ASHRAE Technology Awards program recognizes outstanding achievement in the design and operation of energy-efficient buildings.



### **Association of Energy Engineers Region II**

Energy Manager of the Year Award for 2021 for ADTRAN energy conservation projects.



2022 Energy Project of the Year

#### **Energy Use Index (EUI)**

is the amount of energy consumed measured in Thousands of British Thermal Units (KBTU's) divided by the gross conditioned area in square feet. EUI = KBTU / Gross Square ft