

UNT Smart Campuswide Energy Savings Project

Helping UNT contribute to a greener planet.

The University of North Texas and Schneider Electric are implementing a three-year campuswide energy savings project, which will:

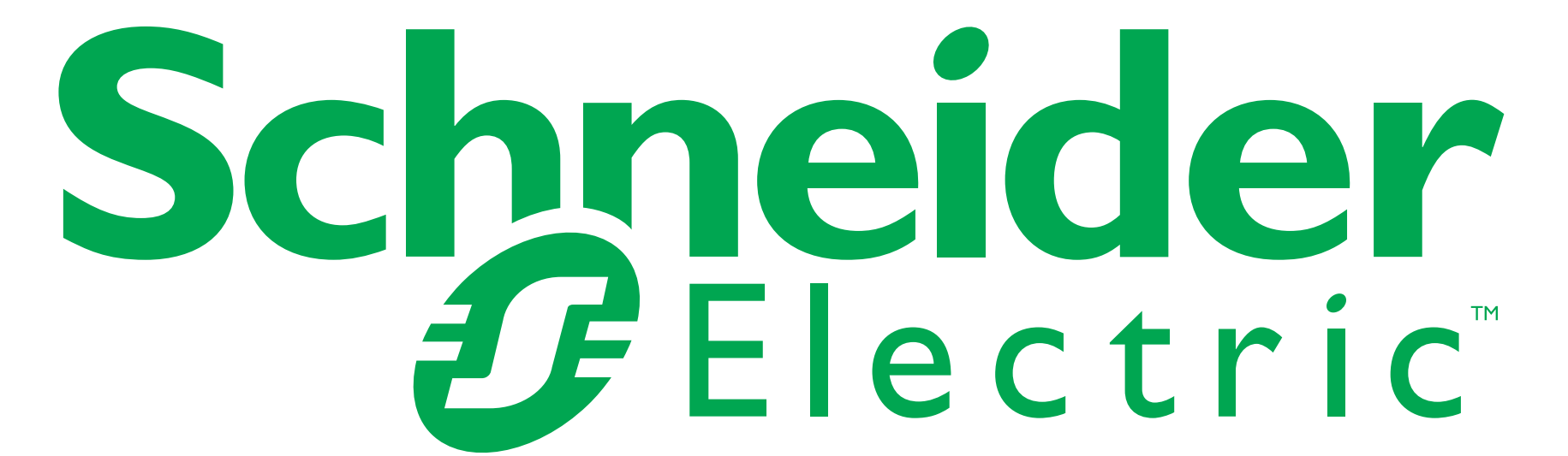
- Increase energy efficiency on campus with no financial impact to students or programs
- Reduce energy costs by 17% and water usage by 15%
- Educate students and the community about environmental conservation

What You'll See On Campus:

- Over 5 miles of underground water piping
- New water-saving fixtures
- Lighting retrofits and occupancy sensors

www.smartenergy.unt.edu

www.schneider-electric.us/go/buildings

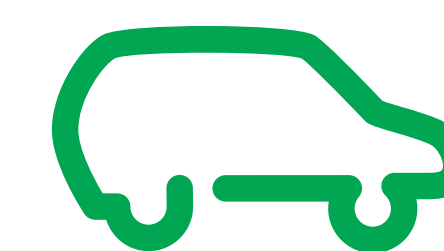


Once completed, the project will provide energy savings equivalent to:



removing **276,200 tons of carbon dioxide** from the atmosphere

— OR —



removing **55,240 cars** from the roads

— OR —



planting **75,126 acres of trees**

