

City of Harlingen Green Initiative

Helping Harlingen contribute to a greener planet.

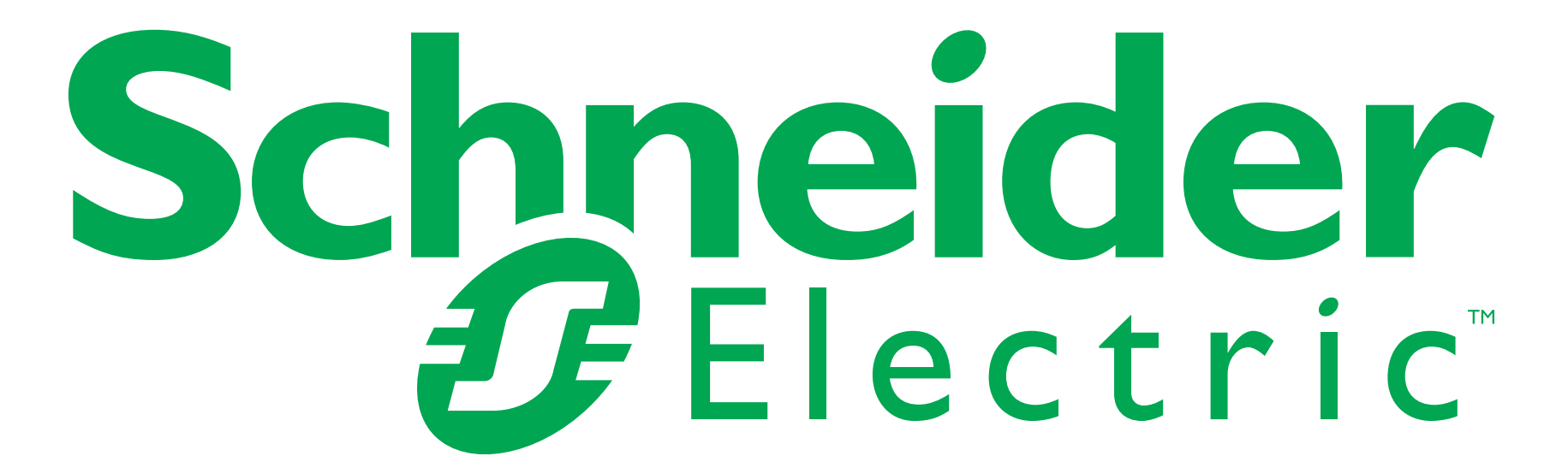
The City of Harlingen and Schneider Electric™ have partnered to complete the first installation of solar panels on a city office building in the Rio Grande Valley. The project, funded through a DOE grant, will:

- Reduce energy usage by 33% at Lon C. Hill
- Generate 72 kW of solar power
- Provide the city with a rebate incentive of \$87,500

The first phase of the city's energy conservation project with Schneider Electric kicked off in 2004, resulting in over \$1 million in energy savings to date. Upgrades, self-funded through the energy savings, include:

- Energy management system
- HVAC replacement at City Hall
- Facility lighting retrofit
- Street lighting retrofit
- LED signal lighting retrofit
- Exit lighting retrofit

www.schneider-electric.us/go/buildings

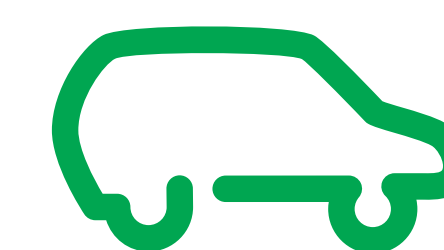


The environmental impact of the combined projects is equivalent to:



removing **1,160 tons of carbon dioxide** from the atmosphere

— OR —



eliminating **2,786,725 driving miles** from the roads

— OR —



planting **34,325 trees** (350 forested acres)

