

RENEWABLE ENERGY

Emerging technologies
Photovoltaic systems (electricity)
 Solar thermal hot-water systems
 Solar thermal systems for pool heating

Solar PV systems can reduce your electricity bills by up to 80%, saving you money and enabling you to produce your own energy from a clean, sustainable source.

ENERGY EFFICIENCY

Additional building openings for natural light
 Air filtration
 Air sealing and ventilation
 Attic, floor, walls, roof, ducts
 Bathroom, ceiling, attic, and whole-house fans

Building envelope

Classroom lighting
 Cool roof
 Defect correction
 Evaporative coolers
 Geothermal exchange heat pumps
 HVAC systems
 Insulation
 Kitchen exhaust variable air-volume controls
 Lighting (fixture retrofits only)
 Natural gas storage water heater
 Occupancy-sensor lighting fixtures
 Pool equipment
 Reflective insulation or radiant barriers
 Refrigerator case LED lighting
 Sealing & duct leakage
 Skylights

SMART parking-garage bi-level fixtures
 SMART parking-lot bi-level fixture
 SMART pathway lighting
 SMART wall-pack fixtures
 Solar tubes
 Solar water heater system

Tankless water heater

Task ambient office lighting
 Weather stripping
 Window filming
 Windows and glass doors
 Wireless daylight-lighting controls
 Wireless HVAC controls & fault detection

HURRICANE PROTECTION

Gable-end bracing
 Perimeter-opening protections
 Raising building elevations
 Roof deck & foundation strength improvements
 Roof-to-wall connection reinforcement
 Secondary water barrier
 Storm shutters
Wind-resistant shingles or other roofing

Sealing and insulating the "shell" of your building, particularly around windows, vents and ducts, is a cost-effective way to save up to 20% on heating and cooling costs.

Protecting your roof, windows, doors and external fixtures from hurricane force winds not only makes your home safer but can also substantially reduce the amount you pay in insurance premiums each year.

By heating only the hot water you need when you need it, demand initiated, or tankless, hot water heaters are 25-35% more efficient than conventional systems.

CUSTOM MEASURES

Building energy-management controls
 Co-generation (heat and energy)
 Emerging technologies
 Fuel cells
 HVAC duct zoning-control systems
 Hydrogen fuel
 Industrial equipment, motors and controls
 Irrigation pumps and controls
 Lighting controls
 Natural gas
 Other fuel sources
 Wind-turbine power system

ELIGIBILITY REQUIREMENTS

15% Equity in the Property

Current on Mortgage Payments for 3 Years

Current on Property Taxes for 3 Years

No Bankruptcy for 3 Years

Minimum Finance Amount of \$2,500

IT'S EASY TO GET STARTED

1. Visit us online at www.CleanEnergyGreenCorridor.com to apply and get connected with financing.
2. Choose your contractor.
3. Make the clean energy improvements of your choice.
4. Repay the financing through your property tax bills over periods of up to 20 years.

Or visit us in person to speak with a knowledgeable member of our staff.