

Q: What does RPI energy offer in green solutions?

A:



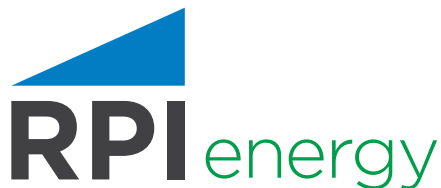
Choose A Professional Contractor

Roofing Professionals, Inc. is a **Richmond Hill-based** professional roofing contractor with a reputation for providing **quality residential and commercial roofing, gutters and downspouts, siding and windows**. Backed by **over 10 years of roofing experience**, RPI energy provides **quality, reliable green solutions** for residential and commercial customers.

Roofing Professionals, Inc.
429 Longwood Drive
Richmond Hill, Georgia 31324
(912) 756-ROOF (7663)

Q: What can “going” green do for you?

A: Energy Savings, water efficiency, CO2 emissions reduction, adds value to your home, and looks great!



energy



www.rpienergy.com



Solar Water Heater can:

- Reduce energy costs
- Add value to your home
- Reduce scaling and extend water heater life
- Lowers greenhouse gars emissions
- Qualifies for federal and state tax credits



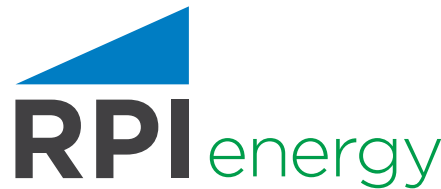
Landmark Solaris from CertainTeed Roofing is a solar reflective asphalt roofing shingle that reflects the sun's rays and can reduce a roof's temperature as much as 20% in the summer

"You don't have to go white to go green"

Attic Breeze
America's Leader in Solar Powered Ventilation

- Operates at no-cost to the homeowner
- Outperforms others in air flow performance
- All metal construction
- A wide variety of sizes and colors
- 14 inch 5 wing "dynamically" balanced blade
- Offers better attic ventilation

Made in the U.S.A. Lifetime Warranty



Available Incentives

Federal

30% Residential Renewable Energy Tax Credit and **30%** Business Energy Investment Tax Credit.

State

35% Clean Energy Tax Credit Residential and Commercial



Rainwater can be used in flushing toilets, washing clothes, watering the garden, and washing cars; these uses alone halve the amount of water used by a typical home.

Green roofs offer energy and water conservation. A LiveRoof is a Hybrid Green Roof System for flat and low pitched roofs. The plants and soil act as a protective shield from the elements and looks better than asphalt, gravel, or tar. A green roof expands the usefulness by way of patios, gardens and vistas.

Solar power is environmentally friendly. The electricity generated is clean, renewable, and free.