



CELEBRATING
55 YEARS

nerej

About Us | Alteris Renewables

July 28, 2009 - Green Buildings

Alteris Renewables is the leading renewable energy systems integrator in the northeast with over 2,000 solar and thermal energy installations, plus 30 years of combined management experience. We have the most extensive portfolio of solar electric and solar thermal system installations for residential, commercial, education and institutional clients, of any integrator in the northeast. Our value-engineered projects are financially optimized to maximum energy output and fully leverage state funding sources.

100% of surveyed customers have rated the overall performance of Alteris Renewables, from sales to installation, as very good to excellent. Alteris Renewables' experience and engineering expertise result in cost-effective, clean energy projects delivered on-time and on-budget.

Leading and Succeeding

The highly credentialed engineers at Alteris Renewables are experts in a wide range of renewable technologies including: PV Solar Panels, Solar Thermal, Solar Roof Tiles, Solar Roof Membrane, Solar Thin Film and even Wind technologies.

The Ultimate Power Play

Solar photovoltaic (PV), solar thermal and wind systems harness the earth's energy and convert it to a consumable energy source. This process is 100% renewable, free, clean, and require no fossil fuels to produce electricity. This will allow your company to dramatically reduce its carbon footprint and protect against escalating annual electric rate increases. Alteris Renewables, a design/build energy integrator, consults with customers to detail the significant financial and environmental benefits of deploying a solar electric, solar thermal or wind system. Our highly trained engineers, certified technicians, and over 25 years of experience and 2,000 installations make Alteris Renewables the leading renewable energy integrator in the northeast.

Uncompromising Quality

- * We design and install our systems to meet your needs as a homeowner - we make sure each system is suited for each unique customer.
- * Our dedicated staffs of Electrical and Mechanical Engineers are credentialed from highly esteemed universities such as M.I.T., Cornell University, the University of Vermont and Dartmouth.
- * There hasn't been a solar engineering challenge that we haven't met—we're skilled at deployment of a wide range of solar and thermal technologies including: solar thermal, PV panels, solar tiles, roof membrane, thin film laminates, and shingles.
- * The manufacturers that we represent meet rigorous product performance standards. Our long term relationships with premier solar manufacturers helps to ensure product for on-time installations and warranty support should the need arise.