



Evolvo Energy Solutions

COMPANY:

Evolvo Energy Solutions

LOCATION:

Newport, Maine

INDUSTRY/SECTOR:

Construction/Renewable Energy

COMPANY INFORMATION:

Evolvo Energy Solutions designs, installs, and maintains wind, solar PV, and solar thermal systems for residential, commercial, NFP, and municipal applications. These renewable energy systems are clean sources of energy. Evolo was founded in 2005 by two engineers looking for a way to return home to Maine to live and work.

Evolvo Energy Solutions: Helping Build Your Family a Brighter Future



Evolvo Energy Solutions is a construction and design firm that installs wind energy, solar photovoltaic and solar hot water systems in Maine. Heating costs are the highest per capita in the nation in Maine. Evolo, a small business, helps individual homeowners, businesses, and communities reduce reliance on foreign oil and move to a healthier source of energy. Healthy, clean, and stable sources of energy, like wind and solar, help Maine move forward.

Good for our economy and our pocketbooks:

- Growth in the renewable energy industry has offset declines in Evolo's housing business during the recent economic downturn, allowing Evolo Energy Solutions, and its sister company Evolo Home Center, LLC to actually increase its workforce.
- A wind turbine (10 kW Bergey, made in the USA) installed at a low income housing complex in Winter Harbor, Maine has helped lower utility costs for residents.
- A Wind turbine and solar hot water system installed at Wecougus Blueberry Farm in Addison, Maine has helped a rural blueberry grower keep costs in check.

"As someone who was born and raised Maine, my partners and I created Evolo Energy Solutions and its parent company, Evolo Home Center, a residential construction company, as a way to return to Maine. When I left my career at an out of state Fortune 500 company in 2005, I saw the potential to help provide energy stability to regular people. I saw a chance to help towns and businesses become free of yo-yoing energy costs. We need to harness the potential that we have to produce clean, safe, and reliable electricity."

— Kate Burgess Rush, Partner

