



## Solar energy experience you can trust.



ReVision Energy co-founder Bill Behrens (hand on pv panel) has more than 20 years' experience in renewable energy systems design, installation and service. Bill holds a PhD in Environmental Economics and a BS in Electrical Engineering from the Massachusetts Institute of Technology (MIT). He is currently working on a 1.5 megawatt pv project in central Maine, among many others statewide.



ReVision Energy principal Fortunat Mueller, P.E. has more than 10 years' experience in renewable energy technology, including hydrogen fuel cell development and solar thermal and solar electric system design and installation. Fortunat holds a BS and MS in Mechanical Engineering from Brown Univ. Prior to starting ReVision Energy's branch in Portland, ME, Fortunat worked at UTC.

ReVision Energy is a full service renewable energy mechanical contracting company. Our professional installation team carries all necessary master trade licenses and solar certifications in-house (master electrician, master plumber, NABCEP certification, solar thermal installer certification and solar electric installer certification). We believe this approach streamlines projects for clients and eliminates the cost and hassle of dealing with multiple subs. Our code-compliant, fully licensed installations help expedite the process of obtaining financial incentives upon project completion.

Since 2003, ReVision Energy has installed more than 1,000 commercial and residential solar hot water systems and solar electric systems. We believe this depth of experience and resulting competence is a benefit to clients. Projects to date include the largest combined solar electric/solar thermal installation in Maine, in addition to hundreds of other commercial and residential systems statewide.

Important fact: Maine & NH receive more sunshine per year than Germany, the world leader in solar installations. Let us help you harvest this abundant renewable energy resource. Please get in touch...



360-tube commercial solar thermal installation, Falmouth, ME.

**Phil Coupe**  
207-232-6595 cell  
[phil@revisionenergy.com](mailto:phil@revisionenergy.com)



[www.revisionenergy.com](http://www.revisionenergy.com)