

It's long past time solar thermal get it's due. All one needs do is compare efficiencies, solar electric conversion of solar energy to electricity under the best conditions with only the best panels is barely 20%. Conventional solar thermal panels convert 65-75% of the sun's energy to usable heat. There is no magic here. Solar thermal is dramatically more productive and gets to the average NH customers pain point more easily as well. NH is substantially an oil based heating economy and solar electric does nothing to mitigate this problem. Solar thermal gets directly at this problem and offers residential and commercial customers significant lifetime energy savings. It's time we started valuing energy systems based on their actual production capabilities rather than their glitter value.

Jack Bingham

Jack Bingham  
Seacoast Energy Alternatives  
[jack@seasolarstore.com](mailto:jack@seasolarstore.com)  
603-749-9550  
603-973-9798