

September 23, 2013 Winebrenner Theological Seminary 3583 Scotland Rd. Scotland, Pa 17254

Dear Sir or Madam,

Winebrenner had several Earthnet Energy, high efficiency mini-split systems installed in the medical building on campus. During the hottest days of the summer, the Earthnet systems kept the facility at a constant 72 degrees. We were very pleased with the exceptional, energy saving performance of the units. The facility is a favorite on campus tours. We are pleased to recommend the product to others who could benefit from the efficiency and savings the Earthnet Systems produce.

Sincerely yours,

Dr. David Newell

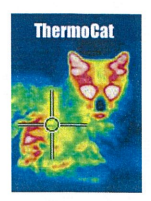
· Kul Tall

Vice President, Winebrenner Theological Seminary, Pennsylvania

Director, Scotland Campus

ThermoCat, LLC.

Energy Conservation through Innovative Science



To: EarthNet Energy team

Hi Folks,

Just wanted to to Thank You-for the excellent support from the whole team on the Lauden Farms (Land O Lakes) ENE ACDC12 solar heat pump installs. The customer is so delighted and impressed they just purchased another system for a smaller farm in Amstrong Valley. "They said the system is the iPhone of solar". Bottom line all systems work even better than projected from a conditioning standpoint. The array output was a bit higher than advertised based upon a Fluke reading and the draw is in the pennies per day range so far.

They key is the direct DC current from the array to the VFD motors which is automatically switched/controlled based upon sunlight (SI). I am confident from a certified energy auditor standpoint that this solution is an excellent application for HVAC.

Respectfully,

Scott 9. Albracht

Certified Energy Auditor-BS, RESNET, BPI, CEA



ThermoCat, LLC. 4309 Linglestown Road, Ste. 212 Harrisburg, PA 17112

Scott Albrecht-Certified Energy Auditor Office 717.303.3600 ext 20 Mobile 717.439.8024 scott@thermocat.net www.thermocat.net EarthNet Energy

95 Brim Boulevard

Chambersburg, Pa 17201

From: Glen Edgin

6383 Molly Pitcher Hwy

Shippensburg, Pa 17257

Re: Mini-Split unit with solar panels

Brian...

Just a brief note to thank you for providing us with a solar mini-Split system for our house. As you are aware, our house is 3500 sq ft and we needed additional cooling on the 1st floor level.

The system is installed in our dining room and cools approximately 1200 sq ft very well. I also tried the heating mode on a cool night recently and it really did a great job set on the auto function. A very good operating feature is that being in the dining area, it is very hard to hear it running when we are in the room. A plus when we have guests for dinner.

I checked the amperage draw when the unit was first started up and observed a 4.7 amp per leg of the 220 volt AC feed. We then turned the DC voltage from the solar panels on and the amperage dropped to .01 amps on the AC circuit which is only potential current. The unit operates completely from the solar panels when there is light outside.

Since this units works so well, set another unit aside for me to take along to our home in Florida. I fully expect it to do all of our heating and cooling needs. During the day, it should not use any ac current thus providing cooling at no cost for electrical power.

Glen





Letter of Recommendation

This is a letter of recommendation for Earthnet Solar Energy for their split solar units. Earthnet successfully installed two of these units in my 3,400sq foot fitness facility in the spring of 2013. The two units have accomplished cooling my business' large space over the summer, keeping the environment at a cool temperature of 67 degrees in the midst of the heat of the summer along with up to 5 people working out, creating more internal heat. My customers have been very pleased with the efficiency of these units and how they were able to produce this cooling effect. The use of these split units have also lowered the costs of my energy bills with the greatness of their efficiency. I would highly recommend to other small business owners to consider the use of these split units for their cooling and heating needs.

In Recommendation,

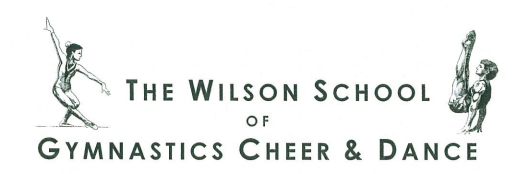
Melissa L Miley, Owner Believe & Achieve Fitness, LLC

Robinson's Lawn Care 115 Hammond Rd. Shippensburg, PA 17257 <u>Dalelee433@comcast.net</u> (717) 961-6073

I purchased a mini split system from EarthNet Energy and I am very pleased. It has lowered my electric bill as well as kept my entire floor (approx. 1000 sf) cooled. I have just used it for the heat recently and I am amazed how the unit keeps the area warm. It will definitely help with my heating costs. I normally fill my oil tank three times a year. I don't think I will even go through one tank this winter.

I would highly recommend purchasing a heating/cooling mini split unit to everyone I speak to.

Dale Robinson



September 23, 2013

We are using the units in two gyms and have been very pleased. Our first gym had the units installed first and our electric bill came about two weeks later and there was a substantial cost savings that quickly.

We have units placed in our larger gym with a very high ceiling (approximately 21'). Two are placed on the long side of our building and their cooling performance has met and exceeded our expectations.

We are extremely happy to have the units in our gyms and for the significant savings we have already received. We know these savings will continue to grow helping our business financially while benefitting the environment too.

Sincerely yours,

Dolores White Co-Owner



I have been looking for some way to heat and cool my barn since I opened my business there 6 years ago. It is doing just what your company said it would. There were days this summer it was in the 90's and my barn stayed cool. I had several compliments from customers. In the past I had my doors open and fans blowing.

I am sure that this winter will be a much better one. I look forward to spending the extra money that I would have spent on fuel, I can now spend on inventory.

I am very thankful for your company and the products that you offer and would recommend it to anyone looking for a heating and cooling solution awhile wanting to save money.

Thank you,

Penny Bumbaugh