

***SunDancer's Mission is to develop less expensive clean energy systems.***

1. What would happen if clean energy equipment could actually make enough money to be worthwhile? What would happen if you could make \$2,500 per month with a clean energy system? SunDancer (patents pending) is expected to produce a net profit for a homeowner or a small business owner of over \$2,500 per month.
2. We have developed and prototyped new technology that allows us to develop hybrid solar systems that are 1/4<sup>th</sup> the cost of currently available solar systems. SunDancer systems will run 24 / 7 regardless of the weather or time of day. They will use the sun when it is out, switch to trash and biomass when it is not, and if there is no trash or biomass available it will default to natural gas or propane.
3. We project that a 48 KW SunDancer solar / biomass hybrid off-grid system that runs 24 / 7 will have a retail cost of \$20,000. It would replace a electric bill of up to \$500 per month. A 48 KW co-gen system, designed to sell power back to the power company, is expected to retail for \$30,000, and will sell over \$3,000 of power back to the power company. This would be compared to a standard 7 KW photovoltaic solar system for \$20,000 that only runs when the sun is out, and sells about \$180 per month back to the power company.
4. After years of research and development by our Founder and CEO, Keith Burnett, he conceived the initial operating parameters of a hybrid clean energy system that would operate 24 / 7 regardless of the weather, significantly reduce carbon emissions, and pay for itself in less than 3 years.
5. Our next step, the one we are hoping you will help with, is to build full scale demonstration models incorporating our new technology with existing technology. The overall result will be something no one has ever seen before ... a highly efficient solar, biomass hybrid clean energy system. For more information on how you can help, join the mailing list. The higher our support, the more demo units we can build, as simple as that. Check out the videos below for more information.