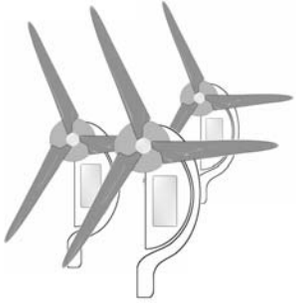
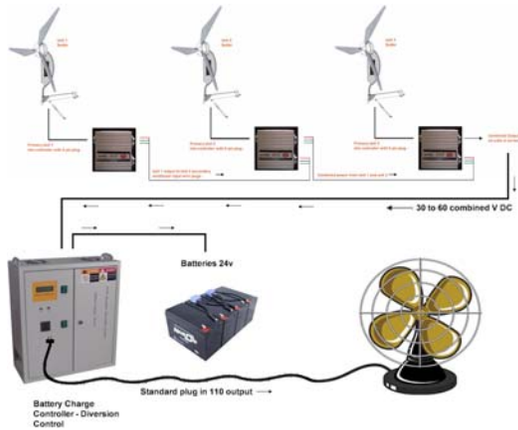


# E a s y M a t h !

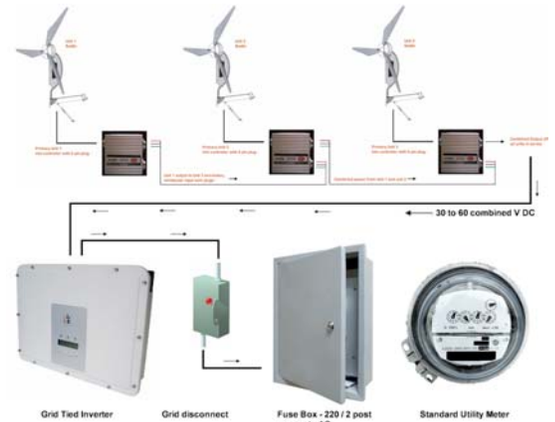


## On or Off Grid Simple installation. Generate power in minutes!

As your needs grow so can your SolAir energy solution. Adding new units is as simple as the first one. As an added convenience DyoCore offers a multi unit SolAir control box. You can add up to 5 units in line and plug the entire system into your local utility grid.



Off Grid Connected



On Grid Connected

## HOME OWNERS CAN REDUCE OR ELIMINATE UTILITY BILLS

*Often Times for FREE!*

In these tight financial times it is incumbent on everyone to find ways to cut back and save money. There are some expenses that can be eliminated; unfortunately *UTILITY COSTS* were not among them, until NOW!

DyoCore has created a product and program that can assist you in reducing or in many cases eliminating monthly *UTILITY COSTS* in total. DyoCore has developed the SolAir Hybrid Solar & Wind Power Generators that are compact, sturdy, and can be installed on homes, businesses, churches, schools or any entity wishing to reduce or eliminate *UTILITY COSTS*. These products are UL and CE certified, are only 52" tall, weigh less than 45 pounds, and can be installed on any roof or area that can take advantage of sunlight and average wind speeds greater than 6 miles per hour wind volume, which includes 97% of California!

[sales@dyocore.com](mailto:sales@dyocore.com)

866.404.2428

# SolAir™ 800 I

Low Wind Residential /  
Small Commercial  
Hybrid Wind Solar  
Power Generators



Since 2004 DyoCore has focused on exciting breakthroughs in the Development of new ultra efficient residential and small commercial wind turbine / solar hybrid designs.

DyoCore's products will help reduce residential and small commercial dependency on expensive grid energy sources. Increased power output of independent clean green energy is the driver behind the DyoCore's product line, research and development.

- Operational Wind speed 4 – 25mph
- Operating sound less than 1 decibel!
- 10 year warranty
- On or off grid

