

## **FEATURES:**

- ⇒ PHOTOVOLTAIC PANELS PROVIDING 2-3 KW OF POWER
- ⇒ WIND GENERATOR PROVIDING 400 WATTS OF POWER
- ⇒ BATTERY BACK UP AND GRID TIED SYSTEM
- ⇒ NET-METERING PIONEER, SYSTEM IN PLACE FOR OVER 10 YEARS BEFORE INTERCONNECTION AVAILABILITY
- ⇒ SOLAR ON MOTOR HOME FEATURED IN *HOME POWER* MAGAZINE ISSUE # 24
- ⇒ SOLAR PANELS FROM ARCO, KYOCERA AND PHOTOWATT ALL WORKING COLLECTIVELY
- ⇒ HOME MADE MOUNTINGS AND TILT FEATURES ON PV ARRAY
- ⇒ ABUNDANT SHADE OF YARD PROVIDED BY LARGE SOLAR ARRAY
- ⇒ COMPACT FLUORESCENT BULBS IN MOST FIXTURES
- **⇒ ENERGY STAR REFRIGERATOR**
- ⇒ SOLAR OVENS FOR COOKING
- ⇒ SOLAR DC ATTIC FANS
- ⇒ XERISCAPE, DROUGHT TOLERANT NATURAL DESERT LANDSCAPING
- ⇒ MONITORING DEVICES FOR USAGE, POWER AND BATTERIES
- ⇒ ENERGY SYSTEM DATA FOR PAST THREE YEARS COLLECTED AND DOCUMENTED IN EXCEL SPREADSHEET FORMAT