

Electric Meter Monthly Readings for the Twelve months prior to beginning the purchase of NC Green Power*

| | |
|------------------|------------|
| 2005 | kWh |
| October | 946 |
| November | 946 |
| December | 1698 |
| 2006 | |
| January | 1452 |
| February | 1452 |
| March | 939 |
| April | 886 |
| May | 689 |
| June | 882 |
| July | 883 |
| August | 1011 |
| <u>September</u> | <u>753</u> |

Annual kWh = 12537

Purchased Monthly from NC Green Power 11 Blocks of 100 kWh each = 1100 kWh monthly
1100 kWh x 12 months = 13200 kWh annual purchase

*These readings are for whole calendar months. The utility billings were for use through the middle of the calendar month. For some months we skipped a monthly reading and at the end of the second month we divided the two months of use by 2 and placed the same amount of kWh for the two adjoining months. The all-important total annual kWh use is correct.

In addition to reading the utility meter at the end of each calendar month we also read a second sub-meter that we privately installed that measured all the kWh use by the heat pump, the energy recovery ventilator, and the small dehumidifier that controlled the water vapor level in the properly closed crawl space. The sub-meter was installed in 1996 when we built our home.