



GOLF COURSE REFERENCES

Names deleted to protect Client Confidentiality.

Name-Deleted Town Golf Course – Pennsylvania – Rated as one of the "Best New Private Course" in America, its CEO wanted to reduce fixed expenses so he decided to proceed with the installation of KVAR EC's.

The net result was an 8% to 10% decrease in their monthly electric bills. The KVAR Energy Controllers helped further reduce their costs since the release of electric rate caps in January 2010.

Name Deleted Country Club, Birmingham Alabama – Four KVAR EC's were deployed and commissioned for use at the Club House, swimming pool and Pro Shop.

In the first six months of operations, \$5962.32 of savings ensued from reductions on their electric bills. The Name-Deleted Country Club investment in KVAR Energy Controllers was \$7560.00.

Needless to say, they have been very impressed with the energy efficiency attained since they are able to save approximately 10% off their entire electric bill, even though only 35% of their facilities are operating with KVAR EC's.

The Name-Deleted Golf Course, Santa Fe – The KVAR EC's are installed on three pumping stations on the golf course.

The two pumps at the Lake Pump House, on one utility meter, have showed an electric billing reduction of 10.21% in kWh consumption and 19.74% in costs (ROI: 6.6 months).

The third KVAR EC is deployed on a steam pump that has showed a reduction of 30.92% in use and 25.23% in cost (ROI: 4.5 months).

N.B. : SHOULD YOU WISH TO SPEAK WITH A KVAR REFERENCE, WE CAN ARRANGE THIS FOR YOU