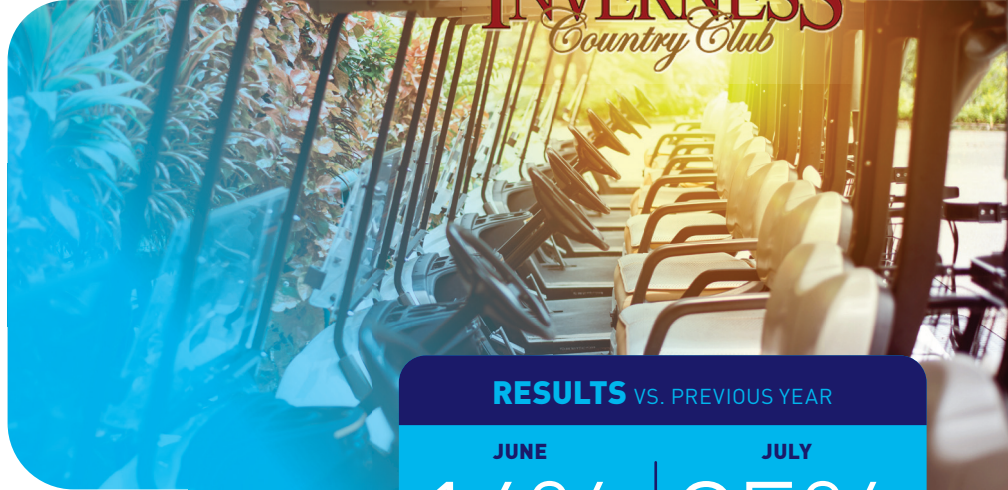


Inverness Cart Barn

Inverness Country Club is a large, stately club located in Birmingham, AL. Like most clubs of its kind, Inverness boasts a large cart barn that is also used to house course service equipment. While lighting and other equipment are a factor in the barn's electrical consumption, the cart chargers represent the most significant electricity draw.

Cart chargers generate excessive current harmonics by nature, increasing energy consumption to wasteful levels. These conditions allowed Inverness to see significant savings with Tune®. Tune® filters were installed in May, and savings were analyzed across June and July.

Due to favorable weather and a tournament, activity at the club was higher than the previous year, and Inverness anticipated a significantly higher electric bill. Even with the increased activity, **Tune® delivered 16% savings in June and 25% in July versus the previous year.** Upon seeing the results, decision-makers quickly moved to install Tune® filters in all panels at the club.



RESULTS vs. PREVIOUS YEAR

JUNE

16%

REDUCTION IN kWh

JULY

25%

REDUCTION IN kWh

Inverness Country Club electrical usage in July

	1 year ago	Last month	This month
Total kWh used	3,280	2,960	2,480
Average daily kWh	109	99	83
Days in billed period	30	30	30
Billed demand	31	47	27



Simple Energy Savings.

Save energy + Save electronics + Save resources = Save money