Corey Center

Simple Energy Savings.

The Corey Center is based in Atlanta, Georgia, where I-75 intersects I-20, an area dubbed the Crossroads of the South. Built in 1975, the building features a landmark smokestack and consists of 10,000 square feet of office space and 25,000 square feet of warehouse space.

Eight Tune® devices were installed, one for each of the building's eight breaker boxes. Noesis, a trusted third-party consultant, analyzed the installation. Noesis monitored the facility for the first calendar year and again in each of the subsequent three years. Across the four years of analysis, Tune® delivered an average 14.8% kWh reduction for the Corey Center.*









YEAR	ADJUSTED BASELINE (kWh)	ACTUAL (kWh)	SAVINGS (kWh)	% OF BASELINE
One	173,632	163,227	10,405	6.0%
Two	167,762	138,473	29,290	17.5%
Three	165,105	135,600	29,505	17.9%
Four	137,124	112,480	24,644	18.0%
TOTAL	644,892	549,780	93,844	14.8%



Contact Your Tune® Representative To Learn More