Simple Energy Savings.

City of Rainsville, Alabama

Upon taking office, Mayor Rodger Lingerfelt sought ways to deliver savings to the citizens of Rainsville, Alabama. In September 2017, he initiated an LED lighting retrofit and Tune® device installations in many of the city's facilities. The performance was closely monitored, with impressive results delivered in March 2018. Rainsville continues to install Tune® devices across its facilities.





"We are not only saving money, we are already seeing savings in maintenance... I don't get 5 calls a day about the issues at the new pumping station since we installed the filters."

Rodger Lingerfelt, Mayor of Rainsville

LOCATION	MARCH 2017 KWh/DAY	MARCH 2018 KWh/DAY	KWh SAVINGS	ACTION
City Hall	53	41	23%	LED + Tune®
Police Dept	159	88	45%	LED + Tune®
Library	218	119	45%	LED + Tune®
Field of Dreams	260	194	25%	LED + Tune®
Field of Dreams 2	61	15	75%	LED + Tune®
Annex Building	135	122	10%	Tune [®]
TBEC	166	103	38%	LED + Tune®
Welcome Building 75N	50	28	44%	LED + Tune®
Welcome Sign	3	1	67%	LED + Tune®
Welcome Sign 35E	253	102	60%	LED + Tune®
Lions Club	35	14	60%	LED + Tune®
NE Agri Center	1190	890	25%	LED + Tune®
New Pumping Station	3387	2613	23%	Tune [®]
AVERAGE	5964	4330	27%	

 $^{\circ}$ 2022 Tune, LLC. All Rights Reserved



Tune® devices are perfectly suited to deliver robust energy savings in municipal and multi-unit applications.

City of Rainsville

P.O. Box 309 Rainsville, AL 35986



May 10, 2018

To Whom It May Concern:

As the newly elected Mayor, I wanted to bring some new and immediate benefits to my community that included saving money, as well as making improvements. I spoke with my old friend, Barry Wisner, who represents Main Street Energy, and he passed along some energy savings solutions to me. The Council met and asked Barry to do a free audit on our City's energy use and present us with some solutions to consider. Barry came back with a retrofit of our lighting and proposed we move to LED lighting along with installing T7 Facility Filters in our electric panels. The proposal showed that we could anticipate savings in the range of twenty percent (20%+) in our electric bills, and a reduction in our maintenance

Everything defined in the audit and proposal got implemented, and we have made cost reduction improvements in Rainsville, AL. We are not only saving money, we are already seeing savings in maintenance, as well as enjoying much brighter working conditions throughout the City. Barry Wisner, the people at Main Street Energy, and the lighting company all contributed to making the transition a smooth one that took about one year to fully complete. Don Laney, our Electrical Contractor, tested the T7 Facility Filter at his own home and reported "his lowest power bills ever" to the City Council before

The proposal outlined the rebates that Rainsville could get from this implementation, and we were able to apply the rebates to the cost of the project; therefore, reducing our total cost of the project.

We are completely satisfied with the results of this investment, as well as the service and guidance in the selection of the lighting, and the addition of the Main Street Energy T7 Filter. We would recommend this project to any community; it is a great investment with positive results. We are currently in the process of applying for a grant to be recognized as a "Green City" as we are encouraged

City of Rainsville

*In 2019, Main Street Energy and T7 Facility Filters re-branded as Tune®



Contact Your Tune® Representative To Learn More