

## Emendee Tech's 2021 Implemented Solutions & Their R.O.I.'s

Between solar energy installations, new hosted phone systems, telecom consulting solutions and energy upgrades, 2021 has already proven to be a busy year! In addition, overall costs are down, while ROI's (Return on Investments) have gone up, thanks to includes technology improvements, increased energy conservation incentives & more options to choose from.



### Here is a breakdown of average R.O.I.'s for Emendee Tech solutions:

**Solar:** The average R.O.I. for the solar projects that have been implemented is under 5 years.

**Hosted Phone Systems:** Although it varies, a typical R.O.I. is between 2-4 years for a new phone system.

**Energy Upgrades:** Recent (temporary) incentive increases have brought the typical 2-4 year paybacks down to 1-3 year paybacks, with no up-front payments, and 0% financing.

**Telecom Consulting:** The typical R.O.I., which include a complete bill breakdown of current services, expiration dates, recommendations, coordination & implementation is less than 1 year!

## Client Spotlight:



Located in Hamden, St. Rita School, which is part of Divine Mercy Parish, recently signed up for an energy upgrade for their inside & outside lights. (Additionally, St. Rita's school will be getting a brand-new Hosted Phone System this summer.)

In total, 80% of the cost was incentivized for St. Rita's School. The Return on Investment will be less than one year, and the 0% finance payments for the remaining 20% is being paid in increments for 36 months. This allowed for immediate savings the moment LED's and motions sensors were installed. The estimated annual savings is nearly 67,000 kWh's!

According to Monsignor Joe DiSciacca, the Pastor at Divine Mercy Parish; "The work was done quickly and efficiently when the students were not in the building. The teachers appreciate the new lighting, and the sensors make the issue of lights being left on a great solution!"

Visit <https://www.youtube.com/EmendeeTech> to see some recent Emendee solutions!