

# USA School District Saves \$8m+ on Energy Costs





The \$500 million project is impressive, but the real standout is the model offered to the U.S. school district.

- No capital expenditure required.
- No maintenance responsibilities.
- Up-front payments from the project funder, giving the district a portion of projected savings at each phase.

This approach minimizes risk and ensures immediate benefits for the client.

# The Project

This is the largest energy project of its kind, with Eniscope at its core.

The project spans multiple phases of LED lighting installations, delivering significant energy savings while improving lighting quality for students.

So far, 290,000 new lights have been installed across the school district, with many more to come—all at no cost to the client.

## 🔾 \$8m

Yearly Energy Savings **0 1,000** 

Eniscopes Installed

# 🔾 \$500m

Gross Project Value

### 15-20%

Energy Savings
Achieved (So Far!)

[CONT.]







### The Role of Eniscope

Eniscope plays a crucial role from the very start of the project, even before installation begins. Using accurate, itemized, real-time data, the platform establishes a reliable energy consumption benchmark that all parties—the district, the financier, and the project team—trust.

Once the project is underway, Eniscope devices stay in place, continuously monitoring energy use. This data helps the client identify new savings opportunities throughout the contract and supports preventative maintenance by triggering alarms to detect faulty equipment, enabling targeted engineer visits.

### What does the future hold?

Building on the success of this project, efforts are underway to explore new opportunities across other school districts eager to benefit from this exceptional model.

With Eniscope and its suite of supporting products, the team continues to service Hillsborough and has become the go-to provider for this innovative solution. The unique 'pre-paid energy savings' model remains a key advantage, ensuring clients receive a share of projected savings upfront.

### The Results

Current projections estimate that Hillsborough School District will save approximately \$8 million per year on electricity costs. With additional measures already in the pipeline—still at no cost to the district—these savings are expected to grow even further.

Unsurprisingly, more school districts across the U.S. are showing strong interest in this model, with negotiations underway to expand it nationwide.





Yearly Energy Savings





