

Energy Efficient Alternatives

Replace old systems with new ones that essentially pay for themselves

CHALLENGE

According to the National Center of Education Statistics (NCES), the amount that colleges and universities spend on operations and maintenance of buildings and grounds equals

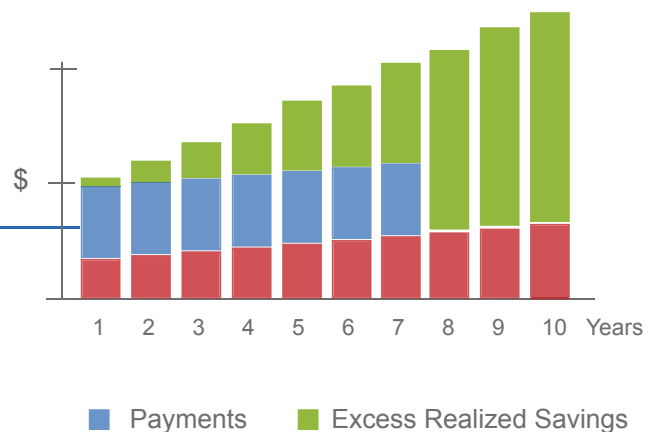


Many schools are quickly realizing that the potential savings energy projects can generate makes them different from other deferred maintenance projects.

GROWING TREND

Replacing old systems with new, **Energy Efficient Alternatives** is not only savings schools money on their energy costs, but often, these projects can pay for themselves using a *cash-flow neutral* or *shared savings funding model*.

Use a portion of the savings
to fund the project



Visit www.FAEducationFinance.com/ProjectFinancing to learn more.

Source⁵: Higher Education: Leading the Nation to a Safe and Secure Energy Future. (2014). NACUBO, Second Nature, 2-2.