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A PRIMER FOR PUBLIC SECTOR ENERGY, FACILITY, AND FINANCIAL MANAGERS FROM THE U.S. ENVIRONMENTAL PROTECTION AGENCY'S ENERGY STAR® PROGRAM

INNOVATIVE FINANCING SOLUTIONS: FINDING MONEY FOR YOUR ENERGY EFFICIENCY PROJECTS

Are you having trouble getting energy efficiency projects approved and implemented? If so, this paper from EPA's ENERGY STAR is for you. It describes how performance contracts and tax-exempt lease-purchase agreements may offer you a practical solution when no money is available in the current budget for further improvements. This document also provides clear financial reasoning and cost modeling, which demonstrate that energy efficiency projects really can pay for themselves within existing operating and capital budgets. It equips you to persuade the decisionmakers within your school district, city, county, community college, university, or state that implementing energy efficiency upgrades is a good business decision and should be done as soon as possible.

EPA's ENERGY STAR is a voluntary government-industry partnership offering a suite of resources and tools to help businesses, government agencies, organizations, and consumers become more energy efficient in the workplace and at home. Through ENERGY STAR, an organization can learn how to apply energy best management practices and technologies that result in improved energy performance, financial well-being, and environmental protection.

Introduction

While the reasons for delaying projects may vary, most energy efficiency projects stall due to one or a combination of the following perceived barriers:

- (1) Lack of money.
- (2) Lack of time or personnel to design and plan the projects because of other, higher priorities.
- (3) Lack of internal expertise to implement the projects.
- (4) Lack of "political will" within the decisionmaking process.

This paper focuses on the perception that no money is available in your organization's budget for energy efficiency projects. As you will see later, resolving this first barrier frequently provides the solution to the others.

Anyone who doesn't have an energy efficiency program is acting fiscally irresponsible.

- Walter George Anne Arundel County Public Schools, Maryland July 2001



When you propose energy projects to the decisionmakers within your city, county, school district, community college, university, or state, the financial barriers they commonly raise can be characterized as follows:

- If it is not in this year's budget, it simply has to wait.
- Equipment improvements must be paid from the capital budget.
- Paying lower interest (by floating bonds) or no interest (by delaying the project and planning it into future budgets) saves more money and, therefore, is in the best interest of our organization.
- Taxes or fees will have to be increased to pay for these improvements.
- Performance contracting with an energy service provider (ESP) is expensive and unreliable.
- Tax-exempt lease-purchase agreements don't lend themselves to energy projects and are expensive alternative funding solutions.

Some of these comments may sound familiar. In fact, they are common misconceptions, which the information presented here can help you overcome. This paper defines some standard financial terms, presents financing options, and includes an effective "cost of delay" model that quantifies the opportunity costs inherent in energy efficiency projects. The next time you face your board, city council, chief financial officer, chief operating officer, or other decisionmaker, you will be better equipped to persuade them that energy efficiency upgrades can pay for themselves and should be implemented as soon as possible.

The brief case studies appearing in the sidebars throughout this paper

illustrate how three different public entities worked through their financial hurdles to implement energy efficiency upgrades. For example:

- When officials at Brooklyn College (part of the City College of New York) realized they did not have enough money to install all the energyefficient equipment needed to successfully complete their project, they chose a lease-purchase agreement performance contract and spent the dollars they anticipated saving from future operating budgets. As no capital budget commitment was necessary, the college purchased and installed the new equipment right away.
- In Shenendehowa Central School
 District, NY, officials knew that a tax
 increase was out of the question.
 Using a guaranteed performance
 contract, they found a way to pay for
 energy improvements within their
 existing approved budgets.
- State of New Hampshire officials insisted on minimizing any impact on the state's bond (credit) ratings while energy efficiency improvements were being implemented. After careful study, state officials settled on a master lease program that financed energy efficiency improvements using the dollars saved from future utility bills.
- The City of Amherst, NY, realized that by bundling a group of apparently unrelated city properties (ice rinks, city buildings, and the waste water treatment facility) together, they could get a very competitive bid from an ESP and low-cost financing from a lender.

What do these four examples have in common and why were the outcomes successful? The State of New Hampshire, Brooklyn College, Shenendehowa Central School District,

Brooklyn College, New York City

By 1998, most of the equipment that produced chilled water for campus air conditioning systems was approaching the end of its useful life. Because this equipment was decentralized, the college faced much higher replacement costs than it would have for a shared chilled water plant. The total cost of the project was \$23 million, of which The Dormitory Authority of the State of New York (DASNY) agreed to provide \$15 million. Brooklyn College officials, however, were still \$8 million short of the funds necessary to install the most efficient equipment they knew should be purchased; and using capital budget dollars was not an alternative. So they negotiated an energy efficiency performance contract that included an \$8 million lease-purchase agreement to cover the shortfall. The energy service provider projected the savings over 12 years and structured the leasepurchase payments to be 85 percent of the projected savings-guaranteeing that the savings realized in the project would be sufficient to cover the lease payments. The agreement also included nonappropriation language, making the lease payments an operating rather than a capital expense.

and Amherst, NY, all found that using performance contracts with reputable energy service providers (ESPs)-combined with tax-exempt lease-purchase agreements as the financing vehicle-provided the best, most cost-effective solution. Other public agencies undertaking similar energy efficiency projects include Pennsylvania's Allegheny County, which turned to performance contracting when its capital budget was reduced by 20 percent; Mississippi, Virginia, and Maryland, which initiated statewide Energy Efficiency Master Lease Programs (MLPs); and Florida's Miami-Dade County School District, which added energy efficiency projects to an existing lease-purchase Certificates of Participation (COPs) program as the lowest cost alternative.

Background: Operating Expenses versus Capital Expenses

To argue the advantages of a tax-exempt lease-purchase agreement and a performance contract, facility managers must be conversant with the roles that the operating expense budget and the capital expense budget play in their organizations. Typically, capital expenses are those that pay for long-term debt and fixed assets (such as buildings, furniture, and school buses) and whose repayment typically extends beyond one operating period (one operating period usually being 12 months). In contrast, operating expenses are those general and operating expenses (such as salaries or supply bills) incurred during one operating period (again, typically 12 months).1 For example, repayment of a bond issue is considered a capital expense, whereas paying monthly utility bills is considered an operating expense.

The disadvantages associated with trying to use capital expense budget dollars for your energy efficiency projects include the following: (1) capital dollars are already committed to other projects; (2) capital dollars are often scarce, so your projects are

competing with other priorities; and (3) the approval process for requesting new capital dollars is time consuming, expensive, and typically requires voter approval.

Understanding Performance Contracts and Tax-Exempt Lease-Purchase Agreements

Performance Contracts

Performance contracting is a common way for public sector organizations to implement energy efficiency improvements, and it frequently addresses financing for the needed equipment, should you chose not to use internal funds (e.g., bonds, Certificates of Deposit, etc.). Performance contacts can be complex agreements that address project development, energy services, and financing issues. Common financing options under a performance contract include (1) ESP-based financing, (2) taxexempt lease-purchase agreements provided by independent third parties, and (3) state or utility funding. As a facility manager, you can overcome the "lack of time and lack of expertise" barriers mentioned at the beginning of this paper by outsourcing the work to qualified, reputable energy service providers using a performance contract.

Under a performance contract, the ESP insures that the actual energy savings will match the projected savings, and the contract identifies the procedures by which these savings will be measured and verified. In a Guaranteed Savings Agreement (GSA)the most popular type of performance contract used in the public sector-the energy performance of the equipment is guaranteed by the ESP, who agrees to reimburse the sponsoring organization for any shortfalls. A GSA bundles equipment purchasing and performance guarantees, and it may also include financing, energy costs, and maintenance. However, ESPs usually borrow at taxable interest rates, while public agencies are able to issue lower cost tax-exempt obligations. As a result, GSAs usually take advantage of

^{&#}x27;According to Barron's Dictionary of Accounting Terms, capital expenditures are "outlays charged to a long-term asset account. A capital expenditure either adds a fixed asset unit or increases the value of an existing fixed asset." Operating expenditures are costs "associated with the ... administrative activities of the [organization]."

lower cost tax-exempt lease-purchase agreements as the underlying financing instrument.

Tax-Exempt Lease-Purchase Agreements

Tax-exempt lease-purchase agreements are common public sector financing alternatives that allow repayment from operating expense dollars rather than capital expense dollars. They are effective alternatives to traditional debt financing (bonds, loans, etc.) and allow public organizations to pay for energy upgrades by using money already set aside in annual utility budgets. When properly structured, this type of financing mechanism allows public sector agencies to draw on dollars saved from future utility bills to pay for new, energy-efficient equipment today.

A tax-exempt lease-purchase agreement, also known as a municipal lease, is like an installment-purchase agreement rather than a traditional lease or rental agreement. Under most rental agreements (such as those used in car leasing), the renter (lessee) returns the asset (the car) at the end of the lease term, without building any equity in the asset being leased and can postpone the decision to acquire the asset being financed until the end of the lease term. A lease-purchase agreement, however, presumes that the public sector organization will own the equipment after the term expires. Further, the interest rates are appreciably lower than those on a taxable commercial lease-purchase agreement because the interest paid is exempt from federal income tax for public sector entities.

In addition, a tax-exempt lease-purchase agreement usually does **not** constitute a long-term "debt" obligation because of non-appropriation language commonly written into the agreement. This language effectively limits the payment

obligation to the organization's current operating budget period. Therefore, if for some reason future funds are not appropriated, the equipment is returned to the lender, and the repayment obligation is terminated at the end of the current operating period without placing any obligation on your future budgets.

Public sector organizations-schools, community colleges, universities, and local and state governments-should consider using a tax-exempt leasepurchase agreement to pay for energy efficiency equipment when the projected energy savings will be greater than the cost of the equipment plus financing, especially when a creditworthy energy service provider guarantees the savings. If your financial decisionmakers are concerned about exceeding operating budgets, you can assure them that this will not happen because lease payments can come from the dollars to be saved on utility bills once the energy efficiency equipment is installed. Utility bill payments are already part of any organization's standard year-to-year operating budget. The financing terms for lease-purchase agreements may extend as long as 12 to 15 years; however, they are limited by the useful life of the equipment, so are usually 10 years or less.

Tax-Exempt Lease-Purchase Payments are Not Considered "Debt." Because of the non-appropriation language typically included in tax-exempt lease-purchase agreements, this type of financing may be considered an operating rather than a capital expense. As a result, the payments are not considered "debt" from a legal perspective in most states and usually do not require taxpayer approval. You will, however, have to assure lenders that the energy efficiency projects being financed are considered of essential use (i.e., essential to the operation of your organization), which

The State of New Hampshire

The New Hampshire
Building Energy
Conservation Initiative of
1997 prompted the
evaluation of how to
improve the energy
efficiency of state-owned
buildings. However, the
state's Treasury Department
was concerned about
increasing the state's debt,
which might adversely
affect its credit rating.

Following discussions with energy service providers and finance professionals, state officials determined that by separating the financing activity from the technical performance obligations under a performance contract, the state could obtain lower cost financing (i.e., by setting up a tax-exempt master lease program (MLP) to underwrite the performance contracts).

After a year of reviewing similar programs, all parties agreed that the non-appropriation language of the MLP would allow the lease to be repaid from operating funds and thus have minimal impact on the state's credit rating.

This low-cost financing permitted New Hampshire officials to install a broader range of energy-efficient equipment than they would have if they had used the financing bundled into the ESP's performance contract. As a result, more projects met the legislated payback requirements. New Hampshire's credit rating did not change as a result of the energy conservation MLP. And, the state got better pricing by consolidating all projects under one agreement.

minimizes the non-appropriation risk to the lender.

How is Debt Defined? "Debt" can be interpreted from three different perspectives-legal, credit rating, and accounting. As mentioned above, most lease-purchase agreements are not considered "legal debt" because the payment obligation renews from year to year. By not entering into a long-term commitment, your organization may not be required to obtain local voter approval for this financing. However, credit rating agencies, such as Moody's and Standard & Poor's, do include some or all of the leasepurchase obligations when they evaluate a public entity's credit rating and its ability to meet payment commitments ("debt service"). These two perspectives (legal and credit rating) may differ markedly from the way lease-purchase agreements are treated (i.e., which budget is charged) by your own accounting department and your organization's external auditors.

In general, lease-purchase payments on energy efficiency equipment are small when compared to the overall operating expense budget of a public organization. This usually means that the accounting treatment of such payments may be open to accounting interpretations. Most public sector entities recognize that the energy savings cannot occur if the energy efficiency projects are not installed. As such, the source of repayment for the projects' lease-purchase costs (or the financing costs for upgrades) can be tied directly back to savings in the utility budget. Outside auditors, however, may take exception to treating these payments as operating expenses if they are considered "material" from an accounting perspective.

Determining when an expense is "material" is a matter of the auditor's professional

judgment.² While there are no strictly defined accounting thresholds, as a practical guide, an item could be considered material when it is greater than 5 percent of the total expense budget in the public sector (or 5 percent of the net income for the private sector). For example, the energy budget for a typical medium-to-large school district is around 2 percent; therefore, energy efficiency improvements would rarely be considered "material" using this practical guideline.

Know Your State's Rules. Many public entities already lease equipment. Adding an energy project to an existing lease agreement may be surprisingly easy, especially if a Master Lease is in place with a lending institution. Governing statutes vary from state to state; and the use of tax-exempt lease-purchase agreements may differ across schools, municipalities, and counties even within the same state. Public sector organizations should always consult legal counsel before entering into lease-purchase agreements.

There may be cases when a lease-purchase agreement is not advisable; for example, (1) state statute or charter may prohibit such financing mechanisms from being used; (2) the approval process may be too difficult or politically driven; or (3) other funds are readily available, (e.g., bond funding that will soon be accessible), or excess money exists in the current capital or operating budgets.

States Take Advantage of Energy Savings To Fund

Energy Efficiency Projects
Many states have recognized that the savings realized by installing energy efficiency equipment can be used to finance the needed equipment. For example:

 In Pennsylvania, public sector organizations are authorized to use funds

²According to Dr. James Donegan, Ph.D. (Accounting), Western Connecticut State University, an amount is "considered material when it would affect the judgment of a reasonably informed reader when analyzing financial statements."

³California and Indiana use "abatement leases" rather than "non-appropriation" leases. Under abatement theory, the lease is not considered "debt" because the yearly payment is limited to the ability to use the asset during the current operating period; if the asset cannot be used, then the payment can be reduced or "abated."

designated for operating expenses, utility expenses, or capital expenditures to meet lease-purchase or installment payments under performance contracts.⁴

- School districts in California are authorized to enter into energy efficiency financing relationships that "can be repaid from energy cost avoidance savings."⁵
- In Florida, "it is the policy of this state to encourage school districts, state community colleges and state universities to reinvest any energy savings resulting from energy conservation measures into additional energy conservation efforts."
- In Minnesota, "a district annually may transfer from the general fund to the reserve for operating capital account an amount up to the amount saved in energy and operation costs as a result of guaranteed energy savings contracts."
- In Texas, lease-purchase payments are to be "made from maintenance taxes" and "shall not be considered payment of indebtedness."

Many other states support the idea of funding energy efficiency projects from future utility bill savings. Obtaining your accounting department's cooperation may be easier than you think, especially if determining the legal precedent in your state is a matter of doing a little research.

Getting the Best Deal

If tax-exempt lease-purchase financing is so good, why are some public organizations reluctant to use it to fund energy efficiency projects? One reason may be the higher stated interest rate when compared to that of a bond. There is, unfortunately, a common misconception that the lowest interest rate is always the best deal. If your

finance decisionmakers make this assumption, you need to remind them that two factors must be addressed to determine the best financing alternative: (1) net interest costs and (2) the costs of delay.

Net Interest Costs

Every borrower seeks the best deal. As stewards of public funds, managers in the nation's public schools, community colleges, state universities, and local or state government agencies seek to provide the best quality service for the lowest net cost. Bonds at 3.5 percent interest sound better than a lease-purchase agreement at 4.0 percent; however, the real savings become clear only when the net interest cost has been calculated. Typically, leasepurchase agreements do not include any extra costs or fees outside the interest rate (with the exception of fees related to setting up an escrow account needed to manage funds during the construction period in case "construction progress payments" are necessary). The legal opinion for a leasepurchase agreement usually requires little or no research and can be provided by internal counsel.

On the other hand, a bond will require obtaining an extensive (and expensive) legal opinion, setting up a trustee, and retaining accounting services to ensure compliance. Bond issues may also incur costs to rate the bond, obtain insurance, set aside a cash reserve for the first year, and pay for printing or marketing fees-additional costs that can easily exceed \$50,000. Adding these bond issuance costs to the cost of energy efficiency projects can dramatically change the economics of a project, unless the project is fairly large. Therefore, the financing alternative that generates the lowest total payment (the net interest cost) is the best deal-and this may not be the one with the lowest stated interest rate.

⁴Pennsylvania Guaranteed Energy Savings Act 29 of 1996 - §5(b)

⁵ California Education Code 17651 (a)

⁶ Florida Statutes Title XVI, Chapter 235.215 (1)

⁷Minnesota Statutes 2000 Chapter 123B.65 Subdivision 7

⁸Texas Statutes Chapter 271 - Public Property Finance Act - §271.004

Political, as well as financial, issues must be taken into account when determining lowest net cost. A taxexempt lease-purchase agreement is not considered legal debt and may be easier to implement than floating a bond, which is a capital expenditure and may require voter approval. Therefore, two additional costs must be added to the aforementioned calculation: (1) the out-of-pocket cost of advertising and staffing for a referendum, and (2) the intangible political cost of asking the taxpayers to approve "new debt." Frequently, the political cost is the greater of the two.

The Costs of Delay

Quantifying the costs of delaying the installation of an energy efficiency project adds a new dimension to the financial decision. School district and local or state government officials often feel that postponing the installation of energy efficiency equipment until such time as the operating or capital budget dollars are available-rather than financing the installation immediately-is a better financial decision. They reason that if internal budget dollars are used, paying interest can be avoided completely. However, delaying the installation will delay the point at which energy savings can begin and, therefore, has an opportunity cost attached to it.

- For example, if a \$500,000 project has a 5-year simple payback, the average monthly savings will be about \$8,333 per month (\$500,000 divided by 60 months). Under this scenario, if the project is delayed by 12 months, the public sector organization will pay the local utility \$100,000 more (12 times \$8,333) during the delay period than it would have if energy efficiency equipment had been installed immediately.
- If financing for the lease-purchase is available at 4 percent for a term of 7 years (reasonable conditions for a

traditional project), the *total* interest paid during the 7-year period will be \$74,090 in absolute dollars, or about \$25,910 *less than* the energy savings realized during the first 12 months of use (\$100,000 minus \$74,090). In other words, the savings realized by installing the equipment immediately rather than waiting for 12 months effectively reduces the interest rate for borrowed funds to less than 0 percent!

- The savings are in fact even greater, considering that a dollar paid for interest 7 years in the future is worth less than a dollar saved this year. Allowing for a real cost of money (or discount rate) of 3 percent, the \$74,090 in financing charges translates to \$66,753 in current dollars, or a real savings of almost \$33,247 if equipment is financed and installed right away rather than waiting for internal funds to become available. Using third-party financing initially and paying it off early with approved future budget dollars may be the way to maximize an energy project's total cost savings.
- Many organizations choose to wait until funds are available in a future year's budget rather than entering into a financing agreement that requires paying interest, believing that paying no interest is always a better financial decision than paying any interest. Because the energy savings on most projects are so large, the lost savings incurred by waiting for one year are greater than all the present value of all the interest payments combined. In this example, financing the project today versus waiting for one year has a Net Present Value benefit of \$3,365 when financing versus a loss of \$9,033 over the term of the financing (7 years).

This cost of delay calculation is more complicated when comparing two different financing alternatives with

Shenendehowa Central School District, Clinton Park, New York

In 1996, the school district was facing escalating energy and maintenance costs for seven buildings constructed between 1952 and 1969. During that period, lowest first-cost had been the primary consideration, instead of life-cycle cost, when selecting the energy equipment. Three of the buildings relied exclusively on electricity for heating and air conditioning. Shenendehowa officials needed to make capital improvements at these facilities, but budgets were already strained. Further, they were unwilling to approach taxpayers for additional bond money.

To address these problems, school officials decided to install new energy-efficient equipment that could be paid for from future energy cost savings. With assistance from the New York State Energy Research and Development Agency (NYSERDA), they issued a Request For Proposal (RFP) for an energy service provider (ESP) that could provide a performance contract to address their needs. The winning ESP guaranteed the equipment performance and energy savings, which were verified using rigorous measurement and verification techniques.

Instead of bundling the financing under the performance contract, the school district chose to obtain the funds directly from a commercial lender using a taxexempt lease-purchase agreement for a term of 10 years. The lease-purchase agreement contained nonappropriation language, which limited payments to the operating budget savings, thereby avoiding the capital budget. This financing option allowed Shenendehowa school officials to successfully install needed energy-efficient equipment without raising taxes.

different interest rates and terms, but the result is no less stark. For example, compare a bond or loan issued at 3.5 percent interest against a lease-purchase agreement offered by a local lender at 4 percent interest for the same project. Ignore, for the moment, any additional fees that must be added to the bond and focus on the *unavailability of the funds for 12 months*, while the lease-purchase funds are available immediately. A comparison of the consequences of these examples, based on the same \$500,000 equipment cost and 5-year simple payback results in the following:

	Option 1	Option 2 Loan or Bond	
Instrument	Lease-purchase		
Budget	Operating°	Capital	
Term	7 years	7 years	
Interest rate 4.0%		3.5%	
Monthly payment	\$6,834	\$6,720	

Surprisingly, the difference in the monthly payments on this \$500,000 project is only \$114 a month (\$6,834 minus \$6,720), while the energy efficiency savings lost would be equal to \$8,333 a month (as shown in the text above).

The key question becomes: How long will it take for the lost energy savings to consume the total savings realized from the lower interest rate financing? The answer: Just over 2 months (see Appendix B for calculation).

The following chart demonstrates these costs of delay based on waiting for the 3.5 percent "cheaper money" (rounded to the nearest \$100) when 4% financing is immediately available for a \$500,000 project with a 60-month simple payback:

Savings or Loss	
\$200	
(\$8,100)	
(\$16,500)	
(\$24,800)	
(\$33,100)	
(\$41,500)	
(\$49,800)	
(\$58,100)	
(\$66,500)	
(\$74,800)	
(\$83,100)	
(\$91,500)	

 $^{{}^{\}scriptscriptstyle 9}\text{Non appropriation or Abatement leases;}$ actual treatment may vary by state.

As shown, a delay of 12 months amounts to a loss of \$91,500, or over 18 percent of the original project cost.

If you would like a copy of the Cash Flow Opportunity Calculator Microsoft Excel™ spreadsheet that calculates these costs of delay, using your own project data, please contact Katy Hatcher, ENERGY STAR National Manager, Public Sector, at hatcher.caterina@epa.gov or visit www.energystar.gov.

The true cost of delay may be even greater, as none of these calculations includes the higher administrative costs of the loan or bond, nor the environmental benefits of installing the energy efficiency equipment sooner rather than later.

Conclusion: Improving Energy Performance and Fiscal Management

Energy efficiency equipment differs from other capital equipment. Because the dollars saved by installing energy efficiency equipment can be used to pay for its financing, this equipment can be installed without having to increase operating costs

or use precious capital budget dollars. In fact, as long as the finance payments are lower than the energy dollars saved, a positive cash flow is created that can be used for other projects. Extending the repayment terms will reduce the monthly payment, improving the cash flow even more.

In today's economy of tight budgets and rising energy prices, a good energy efficiency policy is a necessity. As stewards of significant assets, public sector facilities and finance managers must aggressively manage all costs and maintain effective cash management programs. Accelerating the installation of energy efficiency equipment will improve both your facilities and your financial statement.

EPA through ENERGY STAR offers resources and tools to assist your organization in developing a roadmap to better energy performance. To learn more about ENERGY STAR, contact Katy Hatcher, ENERGY STAR National Manager, Public Sector, at hatcher.caterina@epa.gov.

APPENDIX A

	CASH	BONDS	TAX-EXEMPT LEASE	PERFORMANCE CONTRACTS
Interest Rates	N/A	Lowest tax-exempt rate	Low tax-exempt rate	Can be taxable or tax-exempt
Financing Term	N/A	May be 20 years or more	Up to 10 years is common and up to 12 or 15 years is possible for large projects	Typically up to 10 years but may be as long as 15 years
Other Costs	N/A	Underwriting legal opinion, insurance, etc.	None	May have to pay engineering costs if contract not executed
Approval Process	Internal	May require taxpayers' approval or public referendum. Bond counsel opinion letter required.	Internal approvals needed; simple attorney letter required	RFP usually required; internal approvals needed
Approval Time	Current budget period	May be lengthy; process may take years	Fast; generally within a week of receiving all requested documentation	Fast; similar to the Tax-Exempt Lease
Funding Flexibility	N/A	Very difficult to go above the dollar ceiling	Can set up a Master Lease, which allows you to draw down funds as needed	Relatively flexible; an underlying Municipal Lease is often used
Budget Used	Either	Capital	Operating	Operating or Capital
Largest Benefit	Direct access if included in budget	Low interest rate because it is backed by the full faith and credit (taxing powers) of the public entity	Allows you to buy capital equipment using operating dollars	Provides performance guarantees which help approval process
Largest Hurdle	Never seems to be enough money available for projects	Very time consuming	Identifying the project to be financed	Identifying the project to be financed and selecting the ESCO

APPENDIX B

How long will it take for the lost energy savings to consume the total savings realized from the lower interest rate financing? The calculation is straightforward and can be done using any financial calculator or Excel/Lotus spread sheet. The variables in the formula are:

PV= present value n= number of payments pmt = monthly payment FV = future value i = interest If you use a financial calculator, by entering four of the five values, the calculator will automatically calculate the fifth value (or unknown one). Using a financial calculator, start by entering the monthly payment of the readily available (4%) financing. We know the term (n) is 7 years, or 84 months, the Future Value (FV) is zero. Use the interest rate of the lower, "better deal" as the discount rate (3.5%) in order to calculate the present value (PV). This calculation provides the Net Present Value of the interest rate differential, which in this case is \$8,108 more than the original project cost. Based on the monthly energy efficiency savings of \$8,333, the break-even point is less than 1 month (\$8,108 divided by \$8,333).

APPENDIX C

Putting Together a Proposal

In developing a proposal for an energy efficiency project to present to your agency's financial decisionmakers, the following steps are recommended:

- 1. Define the decision process and decisionmakers.
 - Whose approval is needed for a decision?
 - What are the decisionmaker's sensitivities or "hot buttons?"
 - How does the project respond to organizational priorities?
 - Who are the potential "champions" of this project?
- 2. Quantify why this is a good project to implement.
 - How much will energy costs be reduced?
 - What are the other associated cost impacts, such as reduced labor costs, O&M costs, and life-cycle costs?
 - What are the likely employee impacts (e.g., on productivity or morale)?
 - Does the project meet/exceed established profitability criteria (such as payback period)?
 - Does it create positive cash flow? How much? How might any extra saved energy dollars be spent to support other pressing projects or programs?
 - Does this help address indoor air quality (IAQ) problems or reduce the deferred maintenance budget?
 - What are the associated environmental impacts and public relations opportunities?
- 3. Show how the project can be funded.
 - What subsidies/credits are available to reduce net costs (such as from your state energy office, utility, or public benefits program, if deregulated)?
 - Can a performance contract and tax-exempt lease-purchase agreement be used if other funds are not available? What would be the terms and conditions of such an arrangement?
- 4. Identify the costs of delay.
 - What would be the cost of waiting for internal funds to become available?
 - What would be the cost of waiting for lower interest-rate financing to become available?

City of Amherst, NY

Amherst, NY, took a holistic approach to energy efficiency by issuing an RFP for energy services companies (ESCOs) to bid on overall energy efficiency improvements under a townwide energy conservation program. Amherst, with a population of 117,000, has an electric budget of \$2.7 million and a total operating budget of \$100 million. The wastewater plant's electric budget was \$1.5 million, or 55.6 percent of the entire town's electric bill.

New York State Energy Law -Article 9 allows for the bundling of projects to obtain a weighed average simple payback, and the town selected the ESCO that maximized the amount of new equipment that could be purchased from the energy savings. The result was a \$5.2 million project that included the city's ice skating rinks, police station, three community and recreational centers, four libraries, and a museum in addition to the waste water treatment facilities, plus other city properties that, on their own, would be too small to attract the attention of any major ESCO. This was done as a **Performance Contact** (Guaranteed Savings Agreement). The ESCO guaranteed \$5 million of savings on these projects, which include end-of-life replacement equipment as well as energy efficiency equipment. In the first year, the actual savings exceeded projected savings by 16 percent. Amherst chose to bid the technology separately from the financing.