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July 1986

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FINANCIAL IMPACTS OF ENERGY CONSERVATION INVESTMENT IN PUBLIC HOUSING

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ABSTRACT

In recent years, the Department of Housing and Urban Development (HUD) has strongly urged local public housing authorities (PHAs) to improve the energy efficiency of their building stock in an effort to reduce upward-spiraling energy costs. Local public housing authorities can fund conservation measures with: (1) HUD Comprehensive Improvement Assistance Program (CIAP) funds, (2) general operating subsidies, (3) utility-sponsored conservation financing programs, and (4) third-party investments. In this study, we examine the relative financial impact on HUD and PHAs of these four funding strategies, based on case studies of actual retrofit efforts by two local housing authorities: San Francisco, California and Trenton, New Jersey. The selected retrofits all show significant energy savings. This is not, however, reflected in the financial benefits to each party because current provisions of the Performance Funding System (PFS) for public housing energy subsidies require that costs and savings associated with energy conservation retrofits be shared between HUD and the local housing authorities, regardless of the financing mechanism used.

Under the present PFS rules, HUD benefits substantially from all four retrofit projects. The local PHA also receives positive economic benefits in two cases, a solar domestic hot water system financed by third party investors and a high-efficiency boiler replacement financed with CIAP funds. In another case, the San Francisco Housing Authority weatherized 1827 apartments with a zero-interest loan from the local utility and plans to pay the loan back over eight years out of general operating subsidies. The present value of loan payments ($124/apartment unit) exceed the value of lifetime energy savings ($78/unit); thus the retrofit has an overall negative financial impact on the Authority. In our last example, the Trenton Housing Authority is adversely affected (-$315/unit) because of ongoing maintenance costs associated with a heating control retrofit which are not reimbursed by HUD.

Our results indicate that the provisions of the PFS often result in a net loss to the local housing authority, while HUD enjoys substantial benefits. This occurs even for conservation measures with payback periods less than three years; hence the present policy reduces the incentive for PHAs to invest in conservation projects that are very cost effective from the "societal" perspective.

KEYWORDS

INTRODUCTION

Since the U.S. Housing Act of 1937, the federal government has constructed some 1.2 million public housing apartments, which provide shelter for 3.4 million low-income and elderly persons (Perkins and Will, 1980). Public housing management is under the auspices of the U.S. Department of Housing and Urban Development (HUD), which provides 2,700 local public housing authorities (PHAs) with technical and financial assistance in planning, developing, and managing low-income housing. The annual operating budget for each PHA (including anticipated energy costs) is established by HUD through a subsidy framework, based on projected needs and available funds.

Local PHAs began experiencing energy-related budgetary problems during the late 1970’s because of the rapid escalation of energy prices after the “oil embargo” of 1973. Other factors also contributed to budget woes: first, most housing projects were built between the late 1940s and the 1960s when energy was cheap and energy-efficiency was not a consideration in building design. As a result, these older structures generally use more energy than comparable structures built today. Second, the Brooke Amendment to the Housing and Urban Development Act of 1969 established regulations that limited rental income to a fixed percentage of the tenant’s income, not to exceed 25%. Recently, the ceiling was raised to a new maximum of 30% (Ferrey, 1986). These regulations, which were designed to relieve the financial hardships of low-income residents, produced budgetary difficulties for local housing authorities as rising operating costs outpaced rent revenues. In 1975, HUD responded by formally adopting a Performance Funding System (PFS) intended to provide each PHA with subsidies needed for efficient project management. In addition, they sponsored a major study of public housing conservation potential (Perkins and Will, 1980).

The HUD study concluded that rising operating costs were a major problem for local PHAs. Specifically, the study noted that nominal energy costs in public housing had increased 400% since 1970, and would continue to outpace general inflation over the next few decades. The current administration, however, has taken the position that rising local energy prices will not be reflected in future federal budget allocations. As a result, utility bills will increasingly be paid out of local maintenance and administrative funds. Deferred maintenance adds to project deterioration, which in turn may lead to increased energy demand.

During the last several years, public housing authorities have attempted to control rising energy costs by initiating retrofit projects (Greely et al., 1986). They have used various sources to pay for these conservation measures, including: (1) HUD Comprehensive Improvement Assistance Program (CIAP) funds, (2) general operating subsidies, (3) utility-sponsored conservation programs and (4) third-party investments (e.g., from energy service companies). In this study, we examine the impact of these various financing strategies on the distribution of retrofit savings and costs between HUD and local PHAs. We discuss deterrents to energy conservation that result from the current regulatory framework, and report results from four retrofit projects undertaken by two local housing authorities, San Francisco and Trenton.
DESCRIPTION OF RETROFIT PROJECTS

Table I provides background information on the four projects. In San Francisco, the Housing Authority took advantage of a utility-sponsored, zero-interest loan program to install attic insulation, exterior door weather stripping, low-flow showerheads, and water heater blankets in many of the projects that it manages. The loans could be used for both material and labor costs and were repayable over an eight-year period. We studied five low-rise multifamily housing projects that are master-metered and occupied by families. These five projects include roughly 25% of the apartments managed by the Authority. Retrofit costs ranged from $80 to $200 per apartment unit, with an average of $124/unit (1985$). For each project, utility bills and the number of occupied apartments were available for approximately three years, including one year after retrofit. Weather-normalized annual consumption declined by an average of 14.9 MBtu/unit after the retrofit, or 13% of pre-retrofit energy use (Goldman and Ritschard, 1986).

Solar domestic hot water systems were installed at six senior, low-rise properties managed by the San Francisco Housing Authority, where domestic hot water is supplied by central boilers. This relatively expensive conservation option ($546/unit) was financed by third-party investors, who own the solar equipment and sell hot water to the Housing Authority in a micro-utility arrangement. We calculated energy savings based on Btu-meter readings of the energy produced by the solar system for a one year period after installation (Atkielski, 1986). Savings averaged 6%.

The Trenton Housing Authority installed heating system retrofits at two projects, Haverstick and Donnelly Homes. At Haverstick, central boilers that supplied space heating and domestic hot water were replaced with modular high-efficiency, condensing-pulse combustion boilers (Gold, 1986). The Housing Authority used CIAP funds (provided by HUD) to finance this rehabilitation/retrofit project. The initial capital costs for the high-efficiency boilers were approximately $1,775/unit, $550/unit more than estimates received by the Authority for a conventional boiler replacement. Energy savings were calculated based on six months of weekly readings taken after the retrofit. Savings were dramatic, almost 50% of pre-retrofit gas consumption (Greely et al., 1986).

At Donnelly Homes, the Trenton Housing Authority used CIAP funds to replace central boiler heating controls. The new control system varies the pressure in the steam distribution network by regulating control valves in each heating zone's steam line, depending on outside temperature. Initial costs for the retrofit were around $460/unit; annual maintenance expenses are not expected to exceed 10% of the initial cost.* Annual oil consumption declined by 17% after the retrofit (Greely et al., 1986).

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* Maintenance expenses were estimated by Chaim Gold, a consultant for the Housing Authority.
Except for the solar DHW system, the simple payback period, calculated as cost of the retrofit divided by the dollar value of the first-year energy savings, is under three years. Neglecting tax benefits and rebates, the solar domestic hot water system will take over 18 years to pay for itself. To determine the actual benefits to each party, however, we must consider the Performance Funding System.

RETROFIT SAVINGS UNDER THE PERFORMANCE FUNDING SYSTEM

The Performance Funding System is used to determine subsidies for public housing operating costs, including a separate subsidy for energy costs, known as the “Allowable Utility Expense Level.” The subsidy is designed to meet anticipated energy costs in the coming year by combining expected consumption and price for each fuel. The following aspects of the system are important for assessing the distribution of retrofit savings between HUD and the PHA (HUD, 1977).

- Until 1983 the energy subsidy was based on average consumption during a fixed period (i.e., 1973-1976). Currently, it is based on a “rolling base” period—average consumption during the previous three years. As a result, reductions or increases in energy use are incorporated into the subsidy in years following the retrofit.
- If actual and predicted consumption levels differ, the balance is shared by HUD and the housing authority on a 50/50 basis—if surplus funds are available at HUD.
- As part of the year-end accounting, actual consumption is adjusted for weather severity using heating degree-days in a “typical” year.
- HUD fully reimburses the PHA for unanticipated increases in utility bills due to increases in fuel and electricity price—again, reimbursement is made only if funds are available. Correspondingly, the PHA must return funds to HUD if it overestimates price increases.
- In the event of fuel switching or meter conversion, the rolling base consumption figure is adjusted to fully reflect the new fuel price and consumption in the first year after the switch. The correction must be based on estimated energy use until the rolling base fully incorporates the actual change (if any) in consumption by year five. Purchased solar energy is treated as a new fuel.
- The burden of any new maintenance costs associated with a retrofit are paid by the PHA out of general operating expenses. Future subsidies do not reflect this increase.*

* John Casper, HUD Regional Office for Public Housing—Region IX. General operating subsidies are based on expenses in a base year during the early 1970s, and adjusted annually for factors such as inflation but not for new expenses for existing buildings. Personal Communication.
Although they stand to recapture most of the resulting savings, HUD currently does not assist PHAs in contracting with third-party energy service companies. In *shared-savings* arrangements with third-party investors, the firm is ordinarily paid out of the energy savings; however, under the PFS rules, the PHA does not retain enough of the energy savings required to pay the firm (Sherman, 1984). In *micro-utility* arrangements the firm sells energy to a housing authority at prices below those of the fuel they replace; savings from the new fuel (even solar) are immediately recaptured by HUD under the fuel switching clauses in the PFS.

**METHODOLOGY**

Following the PFS rules, we calculate the net present value (NPV) of each conservation investment to HUD and the local PHA. As an economic indicator, NPV is useful because it can be applied whether or not a given party incurs costs that offset energy savings.

For retrofit projects capitalized by HUD, the cost is subtracted from the present value of HUD's share of energy savings. When the housing authority pays for the retrofit out of its general operating subsidies, we subtract the cost from the PHA's energy savings to reflect the net cash flow effect of diverting funds from routine operations to conservation. We represent the societal perspective by combining the costs and benefits for all parties. If third-party investors pay for the retrofit, the capital cost is incorporated only in the societal cost/benefit calculation.

We first determine energy savings by analyzing utility bills or actual meter readings for at least one year before and after the retrofit, using the Princeton Scorekeeping Method (PRISM) to normalize for differences in weather severity (Fels, 1986). When possible, we adjust for variations in occupancy rates. We then apply the PFS rules to find the percent savings distribution for each party in post-retrofit years. We assume a six-month lag time between retrofit installation and the utility billing periods included in the rolling base. The result represents the combined effect of the three-year rolling base and the 50/50 sharing of savings. The percent distribution in year “i” is given by:

\[
\text{HUD savings fraction}_{i} = 0.50 \ast (S_{i} - C_{i}) + (SR_{i}) \\
\text{PHA savings fraction}_{i} = 0.50 \ast (S_{i} - C_{i})
\]

where the annual subsidy, S, is calculated from the rolling base and consumption, C, is actual consumption in year i. HUD also recaptures funds via subsidy reductions, SR, as the rolling base declines. The net effect of the PFS rules is that a one and one-half year payback time is required if energy savings retained by the PHA must be used to offset capital and/or maintenance costs.
The following assumptions were used in the economic analysis:

- energy price escalation rates: from DOE regional forecasts (DOE, 1985)
- inflation: 3%/year
- discount rate: 10%/year (before inflation)
- retrofit lifetime: 15 years
- maintenance cost escalation rate: 4%/year (before inflation)

RESULTS

Under the present PFS rules, HUD benefits substantially from all four retrofit projects, including the two in San Francisco, for which it did not supply the initial capital (see Fig. 1). However, two cases show a negative financial impact on the local housing authorities: weatherization financed through a utility-loan program and heating controls paid for with HUD CIAP funds. The components of costs and benefits for each of the case studies are presented in Fig. 2 and the net results in Table II.

The SFHA retains only only 10% of the total savings from weatherization (see Fig. 3). In addition, the Authority repays the zero-interest loan from operating expenses, without reimbursement from HUD; the SFHA’s lifetime energy savings are $78/unit versus $124/unit in loan repayments, hence the overall negative financial impact on the SFHA.

Complex financial arrangements are involved in the third-party financing of solar domestic hot water systems in San Francisco. The SFHA arranged to purchase the hot water at a 10% discount from the price of the gas it replaces; purchased solar hot water is treated as a new fuel under the Performance Funding System. We assume that the collectors are donated to the SFHA in year ten (based on information in the prospectus offering). From that point onward HUD enjoys free hot water, and thus savings become far more substantial. The investment favorably effects HUD as the cost of the solar collectors is borne by third-party investors. Despite the SFHA’s initiative in securing non-federal funds to finance efficiency investments, the SFHA receives none of these benefits because the fuel switching rules in the PFS immediately adjust subsidies downward to reflect the decreased fuel costs. The Authority’s benefits result instead from special rebates offered by the local utility and modest lease payments from the investors for rooftop areas occupied by the solar collectors. The collector costs are $546/unit, versus the present value of $129/unit in energy savings. Accounting for these costs (but ignoring the availability of solar tax credits and special utility rebates) produces a negative societal benefit.

The CIAP funds provided by HUD for high-efficiency boilers and heating controls in Trenton, which cost roughly $1775/unit and $460/unit respectively, result in net savings, for HUD, of $4200/unit and
$950/unit over a 15-year period. Installation of the boilers reduced annual maintenance costs by roughly $10/unit-year. Currently HUD does not have a policy of recapturing such savings. During the rolling base adjustment period (years one through five), the Authority retains about 30% of the savings from the heating controls retrofit. By the beginning of the fifth post-retrofit year all energy savings have been subtracted from the utility allowance and are recaptured by HUD (see Fig. 4). Ongoing maintenance costs associated with steam controls are drawn from Housing Authority operating expenses, particularly after year five, when the PHA no longer receives any benefits from the retrofit. The overall financial impact on the Trenton Authority is negative (-$316/unit).

We tested the sensitivity of our results to less favorable economic assumptions than those we used in the base case: higher nominal discount rate (15%) and shorter retrofit lifetime (10 years). As expected, benefits to HUD are reduced, although the net present values remain positive (see Table II). The benefits to local housing authorities do not change significantly; PHAs still have relatively little incentive to conserve. We also analyzed a hypothetical case, specifically related to the heating controls retrofit, in which energy savings deteriorate over time as the PHA discontinues annual maintenance in response to the five-year subsidy adjustment. We assume that savings deteriorate by 5% per year beginning in year five. Ironically, only in this situation does the PHA derive a positive NPV on this project.

DISCUSSION

Our results suggest that the current public housing subsidy framework distributes benefits in such a way that housing authorities, after evaluating the actual financial impacts, would often choose not to retrofit. In addition, current financial incentives may be insufficient to motivate many local housing authorities to improve the energy-efficiency of their buildings, even where benefits may be positive. HUD recognizes these problems and has explored various options to encourage conservation:

1. **Penalties for failure to conserve:** In 1982, HUD implemented a mandatory energy conservation program, and assessed a 5% penalty against the following year's utility subsidy for housing authorities that did not reduce their energy consumption—regardless of whether the PHA received HUD funding for conservation (CFR, 1983).

2. **Partial "deregulation" of utility subsidies:** In 1984, HUD granted local PHAs increased flexibility in determining their own tenant utility allowances for individually metered apartments (Ferrey, 1986). This deregulation strategy allows the PHA to alter the distribution of PFS subsidies among apartments to encourage conservation.

3. **Private sector financing:** Recently, HUD has proposed a demonstration program that would involve two to four housing authorities in which the PFS rules would be adjusted to encourage third-party financing of efficiency investments.
CONCLUSIONS

Under HUD's Performance Funding System (PFS), a local housing authority can lose money as a result of a conservation retrofit, even one with a short payback period. Our results illustrate three ways in which this can happen: the retrofit requires more expensive maintenance than the pre-retrofit system (the authority receives no subsidy supplement for new maintenance costs), the PHA finances retrofits with general operating subsidies and is not reimbursed by HUD, or the retrofit involves fuel switching or metering conversions. The rolling base and 50/50 rules allow HUD to rapidly recapture energy savings occurring after a retrofit and, as a result, the PHA’s retained savings must produce a one and one-half year payback period if they must recover lifetime capital and maintenance costs. Because some PHAs lose money, they have little or no incentive to maintain retrofits and thus insure that savings persist beyond the PFS rolling base adjustment period. Ironically, the Trenton Housing Authority would reap greater financial benefits if, for example, it did not continue adequate maintenance on the heating control retrofit after year five. In other words, PFS rules requiring the return of savings to HUD (through downward adjustments of the subsidy due to decreased consumption or price breaks) can easily mean that PHAs lose money on retrofits. Even when an authority receives positive benefits, they tend to be very small compared to HUD’s.

The PFS has important implications for third-party firms wishing to enter the public housing sector. Current rules regarding fuel switching mean that the PHA sees none of the savings from retrofits such as the solar micro-utility in San Francisco. Other rules regarding the year-end sharing of savings with HUD make it difficult for a PHA to enter into shared-savings arrangements. So, without special incentives for the PHA (e.g., utility rebates), arrangements with third-party energy service companies are unattractive. Providing new incentives for PHAs to conserve is certainly in line with the current Administration’s desire to decrease federal responsibility for investment in energy conservation. The federal government can realize large benefits from retrofits financed by private parties, but HUD must first implement a mechanism to stimulate the necessary investment.

ACKNOWLEDGEMENTS

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REFERENCES


Table I. Building and retrofit descriptions.

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<td>1,776</td>
<td>166(^d)</td>
<td>546(^e)</td>
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<td>Financing Source</td>
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\(^a\) "Low-rise" is defined as three or fewer stories.

\(^b\) Steam traps and vacuum pumps were also installed.

\(^c\) Costs expressed in 1985 dollars.

\(^d\) Nominal retrofit cost. The present value of the 8-year loan payment is $124/apartment.

\(^e\) Cost borne by third-party investors, not subtracted from HUD or PHA savings.

\(^f\) Maintenance cost reduction based on more reliable, new boilers.

\(^g\) Savings based on measured PHA purchases of solar hot water from the micro-utility; solar production includes an assumed 60% boiler efficiency.
<table>
<thead>
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<sup>a</sup> Values are expressed in 1985$/apartment unit.

<sup>b</sup> d = real discount rate, n = retrofit lifetime, in years

<sup>c</sup> Societal NPV includes retrofit costs paid by investors, but not tax credits or utility rebates.

<sup>d</sup> Deterioration of savings due to discontinued maintenance.
Figure 1. Overall financial impact of four retrofits on HUD and the local PHA.
Components of Costs & Benefits

Figure 2. Present values of energy savings, associated capital and maintenance costs, and utility rebates for each case study.
Figure 3. Financial impact, over expected life of the retrofit, on HUD and San Francisco Housing Authority of the zero-interest loan weatherization program. The loan payments exceed the Authority's energy savings.
Figure 4. Financial impact, over expected life of the retrofit, on HUD and the Trenton Housing Authority of the heating controls retrofit. Note the negative impact on the PHA of high maintenance costs. The present value of maintenance costs is $482/apartment unit, well above the $165/unit energy savings received by the PHA over the retrofit lifetime.
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