

Determining the Economic Value of Preventive Maintenance

Preventive maintenance has been more popular in principle than in practice over the years. One scarcely can argue with the idea of keeping equipment well maintained to extend its expected life and avoid future repair costs. Less clear is an understanding of the actual relationship between the cost of preventive maintenance and the returns such activities can be expected to deliver. This article describes a process of assessing the value of preventive maintenance programs and activities by analyzing them in terms of key financial ratios.

Engineers and building operators trying to persuade property owners and managers to invest in preventive maintenance (PM) for their portfolios offer a range of solid arguments:

“The equipment will perform better.”
“Equipment life will be extended.”
“Repair costs will fall.”
“Downtime will be reduced.”
“Tenant satisfaction will increase.”
“The manufacturer says we need to do it.”

Although most owners acknowledge these issues, they may be more concerned with saving money and obtaining optimum value from their investments. Given that perspective, a more convincing argument for preventive maintenance would demonstrate that PM generates a solid rate of return in terms of risk mitigation and asset protection. Anecdotal evidence does suggest that preventive maintenance is valuable. Until now, however, no one has placed a firm value on the relationship between costs and returns. For one thing, the economic value of preventive maintenance is difficult to determine. No specific statistical methods exist. No empirical studies have been performed. How does one quantify the extended life of a chiller? How can one know how much longer a compressor will last if it receives proper preventive maintenance than it would if no PM took place?

Establishing a Baseline: How Much Is Actually Spent?

The table at right shows costs taken from the Building Owners and Managers Association (BOMA) Experience Exchange Report for the year 2000.

| Expense Category | 2000 BOMA Figures |
|------------------------|-------------------|
| Fixed (e.g., taxes) | \$3.06 |
| Utilities | 1.83 |
| Repair and maintenance | 1.36 |
| Cleaning | 1.16 |
| Administrative | 1.16 |
| Security | 0.46 |
| Roads/grounds | 0.21 |
| Total | \$9.24 |

According to the BOMA data, repair and maintenance account for about 15 percent of total expenses. Although the report does not distinguish between repairs and maintenance, estimates suggest that preventive maintenance may account for between 30 percent and 50 percent of repair and maintenance costs, or from 4.5 percent to 7.5 percent of annual operating costs. Although not an overwhelming number, this is a significant amount. Can it be justified?

Property owners and managers, after all, continually seek ways to reduce expenses, and common cost-cutting targets include real estate and operating expenses. In this environment, funding requests for preventive maintenance may not be warmly received.

Quantifying the Value of Preventive Maintenance

Consider the example of the corporate real estate managers of a large telecommunications firm who believed that their preventive maintenance program had been significantly underfunded for years. They wanted to ask corporate management for additional funds but needed financial backup to support their request. To convince the decision makers that investing in preventive maintenance makes good financial sense, the managers had to show a significant return on any proposed investment.

The company partnered with Jones Lang LaSalle to conduct an analysis. The team set out to develop a system that would quantify the net present value (NPV) and return on investment (ROI)¹ of investing in preventive maintenance for the client's portfolio.

Developing the Financial Model

To determine the value of preventive maintenance, the team set out to identify:

- Actual cost of preventive maintenance
- Cost of repair/corrective maintenance

- Cost of replacing equipment
- Expected useful life of equipment
- Effects of preventive maintenance on expected useful life
- Frequency of required repairs when equipment is not maintained
- Effect of PM on energy consumption

The team surveyed approximately 12 percent of the company's entire portfolio of 119 million square feet. For this 14 million square feet of mixed property types, they ascertained:

- Type of equipment in each building (e.g., chillers)
- Amount of equipment (e.g., number of chillers)
- Size of equipment (e.g., tons)
- Age of equipment
- Annual preventive maintenance expenditures for equipment

In its analysis, the team proceeded on the assumption that this proxy portfolio was representative of the full corporate portfolio. Average size and age was calculated for each piece of equipment, limiting the study to the 15 pieces of equipment shown below. Using this information,² the team proceeded to build the financial model.

| Equipment | EUL (Years) | EUL Degradation | PM Cost | RM Cost | Energy Efficiency Degradation | Replacement Cost |
|---|-------------|-----------------|-----------|---------|-------------------------------|------------------|
| Air compressor | 20 | 20% | \$472 | \$236 | 35% | \$4,700/HP |
| Air handler | 20 | 20% | \$501 | \$193 | 50% | \$1/cfm |
| Boilers | 30 | 20% | \$691 | \$2,121 | 7% | \$20/MBH |
| Centrifugal chillers | 23 | 36% | \$5,500 | 0 | 23% | \$1,000/ton |
| Reciprocating chillers | 20 | 36% | \$4,400 | 0 | 23% | \$1,000/ton |
| Cooling towers | 20 | 20% | \$300 | 0 | 35%(chiller efficiency) | \$90/ton |
| Condensers (air cooled) | 20 | 20% | \$204 | \$188 | 30% | \$290/ton |
| DX units | 15 | 50% | \$200 | \$1,600 | 20% | \$1,200/ton |
| Early-warning fire detection (EWFD) systems | 15 | 20% | \$534 | 0 | N/A | \$150/detector |
| Centrifugal pumps | 20 | 20% | \$102 | \$891 | N/A | \$2,110/hp |
| Fire pumps | 20 | 20% | \$1,650 | \$891 | N/A | \$40,000 |
| Switchgear | 30 | 10% | \$27 | \$21 | N/A | \$11,000 |
| Parking lots | 100 | 90% | \$0.07/sf | 0 | N/A | \$2.46/sf |
| Roofs | 20 | 25% | \$0.12/sf | 0 | N/A | \$10/sf |
| Weatherproofing | 75 | 50% | \$0.33/sf | 0 | N/A | \$18/sf |

¹ The net present value, or NPV, of preventive maintenance is calculated by comparing repair, energy and replacement costs for PM and non-PM scenarios and bringing the costs to a present value using an assumed discount rate. The PM scenario value is subtracted from the non-PM value. If the result is positive, performing PM makes economic sense. If the value is negative, performing PM is not justified economically. Return on investment (ROI) is a measure of the net income that a company is able to earn with its assets.

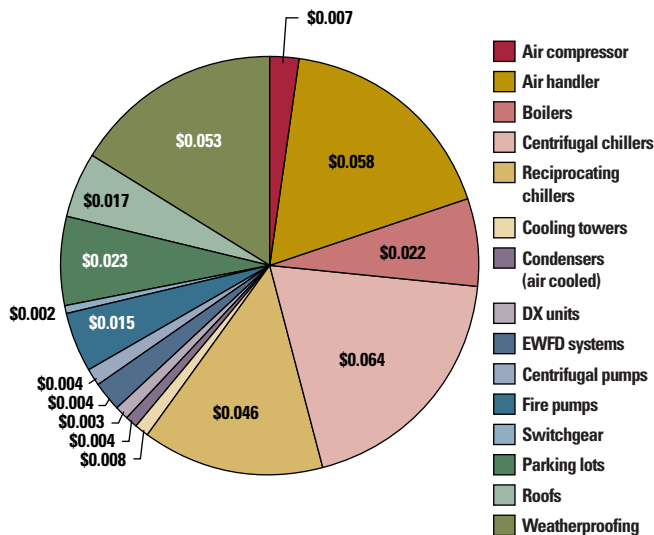
² EUL refers to estimated useful life. EUL degradation is the percentage of EUL lost if preventive maintenance is not performed. PM cost represents the annual cost of preventive maintenance activities. Repair maintenance (RM) cost is the annual cost of repairs, assuming that the proper amount of PM is performed. Energy efficiency degradation represents the percentage decrease in efficiency if PM is not performed. The costs of preventive maintenance, repair maintenance and equipment replacement were obtained primarily from data published by R. S. Means, a supplier of construction cost data. Expected useful life data were obtained primarily from the American Society of Heating, Refrigeration and Air Conditioning Engineers.

The most difficult information to obtain was the effect of maintenance on the expected useful life of equipment. The team studied textbooks, spoke with industry experts and manufacturers, and reviewed articles on preventive maintenance to identify these data. One consistent message was that preventive maintenance would extend the life of equipment, but few sources provided estimates of the amount of life added by PM. The study employed the most conservative estimates sourced from equipment manufacturers, reference books and sales material.

The team used the data to build a financial model. The assumptions built into the model are shown below. (Because the team could not quantify lost revenue due to downtime, the most conservative possibility, zero downtime, was used in the model.)

| Category ³ | Assumption |
|------------------------------|------------|
| Discount rate | 10% |
| Inflation rate | 3% |
| Time horizon | 25 years |
| Nonproductive load time | 10% |
| Lost revenue due to downtime | Zero |

Equipment/System Industry Benchmark Annual PM Costs (\$/sf)



The figure above shows the industry-recommended amount, based on equipment size and type, to spend on PM of each type of equipment for this particular client.

Conducting the Analysis

Here is a simple illustration of the type of analysis the team conducted. Suppose the company owns a 10-year-old, 7-horsepower air compressor. Replacing the compressor would cost \$32,900. Is an investment in preventive maintenance justified?

Based on the procedures developed by the team, the compressor will last 20 years with proper PM but only 16 years without it. Proper PM will cost \$472 per year. Repairing the compressor will cost \$944 per incident. If maintained properly, it will need to be repaired once every four years. If it is not maintained, the compressor will need to be repaired every three years. Given these variables, and assuming a time frame of 25 years, is an investment in preventive maintenance justified?

With preventive maintenance, the equipment will need to be repaired once every four years at a cost of \$944, a figure that translates to \$236 per year. Lacking preventive maintenance, the compressor can be anticipated to need repairs once every three years for the same \$944 cost, which equals \$315 per year. With preventive maintenance, the compressor will need to be replaced in year 10. Without PM, it will have to be replaced twice, in year 6 and year 20. Comparing the two scenarios indicates that the PM scenario has a net present value (NPV) of \$6,359.

If the time period is extended to 30 years, the compressor will need to be replaced twice in the PM scenario. This reduces the NPV to \$4,338. In either case, the investment in PM is clearly justified economically.

For purposes of simplicity, this example does not consider inflation, residual value, energy or lost revenue from downtime. If residual value (how much the compressor is worth after year 25) is factored in, for example, the NPV would decrease. But each of the other factors would cause an increase in NPV that would more than compensate for the effect of the residual.

Three Preventive Maintenance Scenarios

The team considered three different preventive maintenance programs or scenarios.

Scenario 1: No Preventive Maintenance

Scenario 1 assumes that the company spends nothing on PM. Obviously the cost of PM is zero in this scenario. The cost of repair maintenance, the cost of energy, and the frequency of

³ Discount rate = Return earned on money when invested.
 Inflation rate = Decrease in purchasing power of money over time.
 Time horizon = Period over which the analysis is performed.
 Nonproductive load time = Amount of time assumed spent on nonwork activities (vacation, sick days, breaks, etc.), used to calculate the cost of maintenance based on work-hour estimates.

equipment replacement will increase, however, because the equipment will not be properly maintained. The amount of energy degradation and expected life degradation is based on the research previously mentioned. It is also assumed that the frequency of repairs will increase in an amount similar to the expected-life degradation. For example, the team's research indicated that, even with proper maintenance, a compressor would need to undergo minor repair every four years. The model assumes that this repair frequency will increase by 20 percent when the compressor is not properly maintained, adding additional repair costs over the life of the compressor.

Scenario 2: Current PM Levels

In scenario 2, the cost of PM represents the actual amount spent by the company at the time the analysis was conducted. For most of the 15 types of equipment, significantly less was being invested than recommendations based on benchmarks collected by the team. In these cases, the amount of energy and expected-life degradation was extrapolated between the no-PM scenario and the industry benchmark scenario. For example, an air compressor's expected life will decrease by 20 percent if not maintained, and proper maintenance will cost \$472 per year. If the company spent \$236 (half the recommended amount) on compressor maintenance, the expected life would decrease by 10 percent instead of 20 percent.

Scenario 3: Industry Benchmark PM

In scenario 3, the model assumes that the company spends the industry benchmark amount on preventive maintenance activities. This scenario also assumes that the equipment will last its full expected life and that energy performance will not degrade over the life of the equipment.

For each scenario, the team calculated the yearly cost of operating a piece of equipment and built a timeline of expenditures. The cost consisted solely of energy, repair maintenance, preventive maintenance and equipment replacement. To calculate the cost of energy, the model assumes an average figure for annual operating hours and an average efficiency. In scenarios one and two, efficiency was degraded based on the amount of PM performed. The average life of each piece of equipment was used to determine when the equipment would need to be replaced. For example, the average age of an air compressor in the company's portfolio was 17 years. The expected useful life of an air compressor is 20 years, so in years 3 and 23 of the scenario 3 analysis, the compressor needed to be replaced. In scenario 1, the expected useful life of the compressor is 16 years, so it needs to be replaced in years 1 and 17 of the analysis.

Obviously, replacing equipment in later years is superior to replacing equipment in early years. In simplest terms, this represents the difference between spending, say, \$10,000 today on new equipment or \$10,000 ten years from now. Most companies would rather wait. And because of the time value of money, the net present value of spending \$10,000 in year 10 equates to spending \$3,800 today. Which would a company rather do: spend \$3,800 to buy a new piece of equipment or spend \$10,000 to buy the same piece of equipment? The analysis indicates that the expense can be pushed out over time by properly maintaining the equipment.

All expenditures were brought back to present value for each of the three scenarios for each piece of equipment. In each case, scenario 1 (no PM) was compared to scenario 3 (industry benchmark PM), and NPV and ROI were calculated. Scenario 2 (current PM) was also compared to scenario 3 to determine the effect of increasing the spending on preventive maintenance.

The analysis also considered the portfolio as a whole by adding up all the expenditures and calculating an overall NPV and ROI.

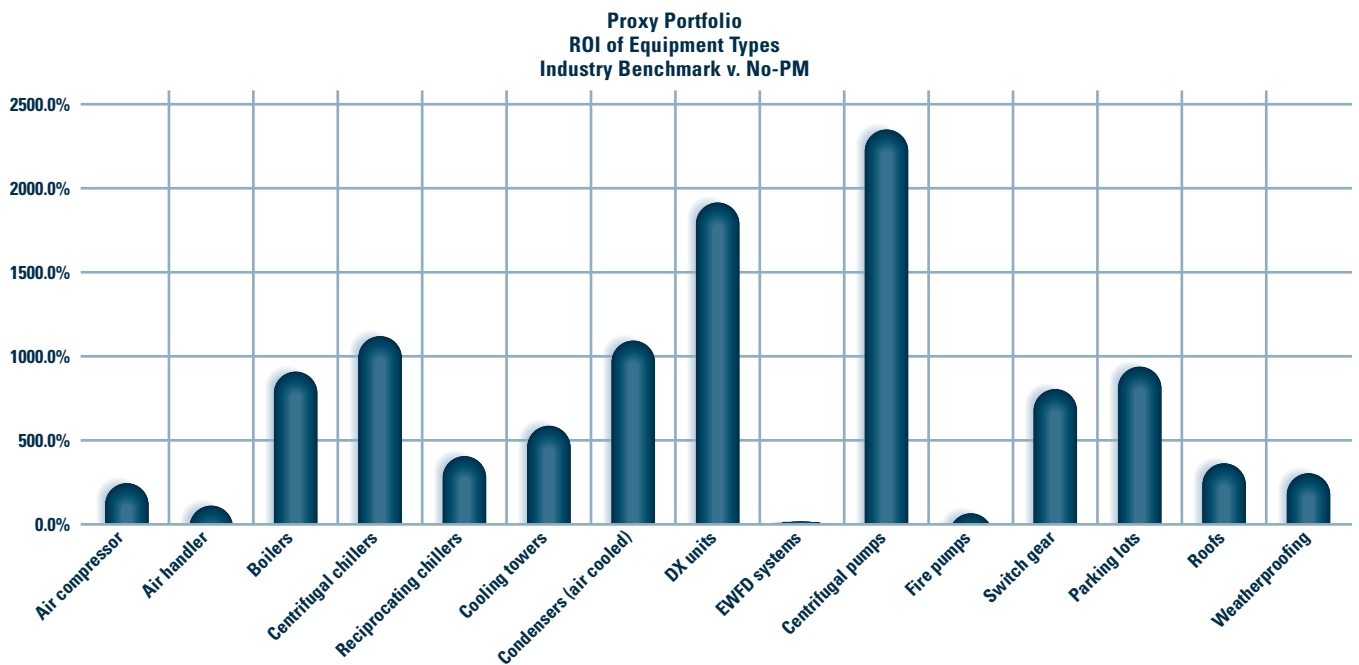
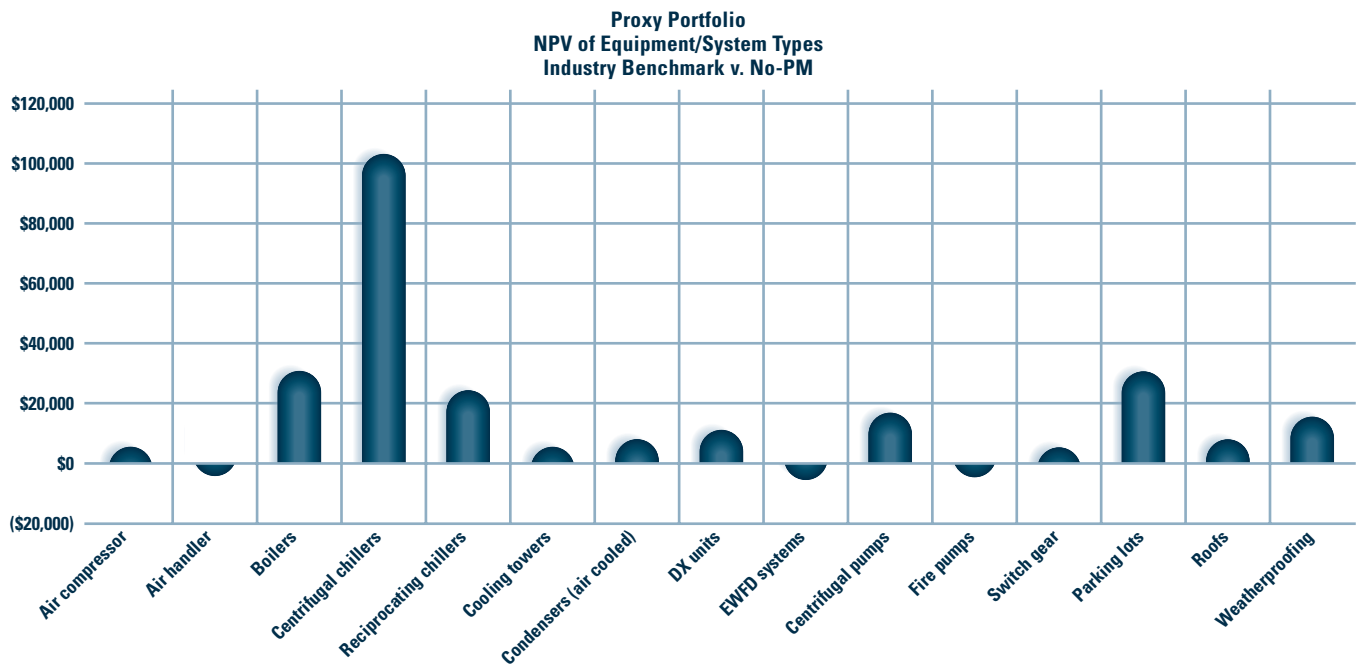
Results

The results of the analysis comparing scenario 1 to scenario 3 (no PM to industry benchmark PM) were overwhelmingly positive for performing preventive maintenance. The analysis shows that an investment in PM not only pays for itself but also produces a huge return on the investment.

At the portfolio level, the analysis indicated an NPV of \$2 billion over a 25-year period for a \$39 million per year (\$0.33/sf) PM program. That represents an ROI of 545 percent. The bulk of the return comes from increasing the useful life of equipment. Energy savings account for approximately 7 percent of the return.

A 545 percent ROI seems like a huge return, and it is. Consider, however, the cost of just one piece of equipment: a chiller. The average size of the company's chillers was 350 tons. At \$1,000 per ton, chillers would cost an average of \$350,000 to replace. Maintaining the chiller costs \$5,500 per year, and proper maintenance adds years to the equipment's life, avoiding the extremely expensive capital outlay needed to replace it. The longer the capital expense can be delayed, the higher the ROI. Maintaining all the equipment in the portfolio produces the significant returns identified by the analysis and offers a powerful argument for the value of preventive maintenance and the dramatic impact PM can have on real estate investments.

The figure below shows the NPV of each piece of equipment.



About the Authors

Wei Lin Koo

Vice President

Strategic Consulting

Wei Lin Koo is a Vice President with Jones Lang LaSalle's Strategic Consulting group. Mr. Koo specializes in occupier portfolio strategy and related services. In addition, Mr. Koo is one of the firm's experts on the Financial Alignment and Optimization[®] (FAO[®]) decision support framework. FAO[®] enables companies to make quick, consistent, informed real estate financing decisions that are in alignment with the broader corporate goals and objectives.

Tracy Van Hoy, P.E.

Vice President

Engineering and Operations

As a member of the Engineering and Operations group of Jones Lang LaSalle, Ms. Van Hoy manages the Operations and Maintenance Systems product across the managed portfolio business units. Ms. Van Hoy assists in real estate transactions by evaluating building systems for both operational and capital requirements. In addition Ms. Van Hoy is responsible for the research and development of new products and procedures pertaining to the operations of commercial buildings. Ms. Van Hoy has a Professional Engineering License in the state of Illinois and holds a Master of Science degree from Vanderbilt University.