Like everything else, Measurement and Verification (M&V) is a science – in this case, a very necessary one. This paper will provide answers to these questions:

1. What is Measurement and Verification and why is it important?
2. What are the basic ways M&V can be performed?
3. What is a Guaranteed Savings Performance Contract?
4. What is an ESCO? What is an ESPC?
5. How do I know if a Performance Contract is right for me?
6. Where do I go to learn more?

1. What is Measurement and Verification and why is it important?
Measurements are useful when they provide accurate feedback of a result. In the case of energy savings improvements where a capital outlay has been made, there is usually an expectation of a return on that investment.

Verification is the goal, and measurement is really just the means to the end. Did the savings come to pass? Better or worse than expected? Are the savings persistent this year like last year? For the business side of energy savings, the need for such verification is obvious.

Measurement and Verification is the glue that holds together contracts based on guaranteed savings, because it is the basis of who pays who. In support of the guaranteed savings contract industry, standards of protocol (how to do business) have been developed for M&V. The experience of thousands of projects and input from businesses on both sides of the guarantee pledge has contributed to these standards. The M&V standard most often used today:
International Performance Measurement and Verification Protocol (IPMVP)
American Society of Heating Refrigerating and Air Conditioning Engineers (ASHRAE®) Guideline 14. Note: the ASHRAE Standard 14 is intended as the technical document for the IPMVP.

One reality check for the M&V process is the cost of doing it. If, for example, the M&V purpose is to verify that the cost of the project was warranted by the achieved savings, adding cost to the project through M&V makes the economic payback worse even if the savings turn out to be exactly as predicted. This makes M&V a ‘necessary evil’ that should be used wisely and sparingly.

2. **What are the basic ways M&V can be performed?**

The M&V concept is simple enough, but the details are sometimes difficult and solutions vary. In a simplified case, lighting may be the single largest component of electric use in a warehouse – after installing more efficient lighting throughout the warehouse, the savings will be noticeable on next month’s electric bill. Verified!! But in a large manufacturing facility with varying production output, a project may be substantial enough to want to know but still only affect a portion of the utility bill - in this case, looking at the electric bill may not be conclusive because of the many other variables at play. So, the one-size-fits-all approach doesn't work with M&V very well.

The specifics of the M&V options occupy as much paper as a Chicago phone book. But they boil down to four basic options, each one with a general category of applicability.

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<tr>
<th>M &amp; V OPTION</th>
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<tr>
<td><strong>Option A:</strong> Partially Measured Retrofit Isolation</td>
<td>Savings are determined by partial field measurement of energy use by the system to which an energy conservation measure (ECM) was applied. Partial measurement refers to the fact that some (but not all) key parameters may be stipulated rather than measured, assuming the total impact of possible errors will not significantly affect the resulting savings. Measurements may be short-term or continuous.</td>
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<tr>
<td><strong>Option B:</strong> Retrofit Isolation</td>
<td>Savings are determined by comprehensive field measurement of energy use by the system to which an ECM was applied. Measurements may be short-term or continuous and are taken throughout the post-retrofit period.</td>
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<tr>
<td><strong>Option C:</strong> Whole Facility</td>
<td>Savings are determined by taking energy measurements at the whole facility level. Measurements may be short-term or continuous and are taken throughout the post-retrofit period.</td>
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<tr>
<td><strong>Option D:</strong> Calibrated Simulation</td>
<td>Savings are determined through simulation of the energy use of component systems or the whole facility. Energy use simulation is calibrated with utility billing data and/or end-use metering.</td>
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Options A and B or “sub metered” approaches are suited for specific measures and provide good accuracy. For example if only lighting is replaced, measurements on the lighting circuits before and after will tell exactly what changed. The difference between A and B is whether all or a representative sampling are measured. This method may be used to evaluate measures with many dynamic variables that are not easily estimated in option D – for example if multiple measures are applied to a chilled water system, measuring the kW and tonnage capacity of the delivered chilled water would provide a direct “bottom line” measurement.

Option C or “whole facility” approach uses utility meter readings. It is the simplest but has limitations. If used on smaller projects, buildings with variable occupancy or buildings that undergo additions, etc., different methods may be required.

Option D is the so-called “engineered calculation” approach. This is often the only choice when alternate designs are proposed since actual readings would require building it twice. This method may be used when measures are easily defined and interaction between measures is minimal. Many engineering software models are in use for this purpose, and provide varying degrees of accuracy. In cases where load profiles are steady or strongly weather dependent or when loads are constant, simple calculations or spreadsheets work well. Often it is true of these models that the accuracy is more in the differential between the compared systems than the absolute values they produce. In all cases, actual measurements are more accurate than these estimates. Often it is cost that suggests using this method over others. This method can be very practical when both parties accept the limitations and agree on the assumptions and algorithms used.

Interactions
Interaction between measures is common and, if overlooked, can result in over-stated savings. For example, if high efficiency lighting, de-lamping, and occupancy sensor options are proposed, it is possible that the customer will choose one or two or all three. Calculating each one individually and adding those respective savings up will over-state savings. In this case, the more efficient bulbs only provide savings for the bulbs that exist and if fewer bulbs exist (from de-lamping) there are less savings.

Conversely, interactions can erode savings. Consider again the common lighting replacement. The reduced energy of the lighting means additional heating is needed in winter but less cooling in summer – how that balances for net gain or increase will be climate dependent and, in some cases, envelope dependent. Suffice it to say that interactions are a concern when trying to calculate savings and skip the measurement method.

Baseline Adjustments and Normalizing Data.
Utopia in the M&V world is a building with no changes at all other than the measures implemented. But in the real world, other things change. When this happens, the baseline is adjusted. The methods vary but have the same goal of establishing an ‘apples to apples’ comparison to demonstrate whether the measures did or did not achieve the savings. These calculations should be reviewed mutually and, if complex, the owner can stipulate in the contract the option for reviewing them, including ample time to do so. Examples that mess up the math are:

- Adding a new wing to the building
- Increasing or decreasing the number of people
- Different activities inside the building that change energy usage
- Changes in weather year-to-year
Method A and Method B (Isolation) Measures Individual Measure Savings

Method C Captures Overall Savings for Larger Projects with Utility Meter Data

Method D Calculated Savings in Lieu of Measured Savings
3. What is a Guaranteed Savings Performance Contract?
A “performance contract” is a contractual arrangement that guarantees some outcome that is important to the purchaser. A common use of this contract is for speedy delivery. For example a conventional design-bid-build project may be able to construct a new building in a year’s time and do a fine job of it. But if an owner has a vital business use for the building in six months they may be interested in a “design-build” method of getting the building built, if it can be constructed in six months. In this example, the guaranteed outcome is delivery time. In this example speed of delivery is the focus and so quick decision making, fewer reviews and options, and other minor concessions are appropriate to enable the project goal to be achieved. With good partnering, this arrangement works well for many customers.

Give and take – helping each other succeed
One of the challenges to a customer considering an energy savings performance contract is the differences in project delivery. Some of the reasons for the differences are discussed here.

It is important to note that the owner, in prioritizing the speed of delivery, will need to cooperate with the design-build contractor to assure the outcome – the owner and contractor become partners in this arrangement. For all performance-based contracts, the customer needs to adopt the role of ‘enabler’ to give the contractor the means to succeed. In many ways this is just common sense and fair, but it will feel different and take some getting used to. In general, the contractor will have a greater degree of control over the project details than traditional design-bid-build methodology. This may be a culture change for larger facilities with in-house review staff accustomed to influencing decisions and deliberating over details and options. In-house construction standards may or may not apply. The contractor may require expediting reviews, limiting options, quick-shipping, etc. There is usually a single point of contact for both parties to encourage quicker decisions than group consensus – the owner will be wise to attach technical experts to the project for guidance. Quality control may be limited to the contractor’s own staff. Decisions will be formal but may simply be task orders or other abbreviated form of accounting for expenses and decisions.

Another difference is inherent to the industry. Projects will tend to be large and, except for work within large cities, will usually be remote. Project management remotely introduces new complications from unfamiliar contractors, local codes, etc. Usually there will be an on-site project manager and this will help.

A performance contract related to energy savings is “guaranteed savings”. In this case the assured outcome is energy savings. A direct application of this process is a contract that makes capital improvements to a facility targeting energy savings. Over some period of time, the cost of the work and the performance contractor’s fee will balance with the energy savings. In this example the guaranteed savings performance contract would be “revenue neutral” and require no capital outlay or cash flow increase on the part of the owner – the energy savings pays for all of it. A variation of this strategy is used commonly in buildings with aging equipment, deferred maintenance, and no available funding to do the needed capital improvements. In these cases, energy savings from one area (such as lighting) pays for the lights plus helps pay for other needed improvements like replacing old HVAC units, repairing an elevator, or a new roof. For the latter, energy savings along cannot pay for the “normal replacement”. By ‘bundling’ the work and extending the payback from energy savings, more repairs can be done under the contract umbrella. A third variation that is quite common is for the ‘bundle’ of work to be even larger and the customer add some of their own money to the pot. Common to all methods is leveraging energy savings to pay all or part of the work and minimizing capital outlay and cash flow impacts.
Savings are normally measured in energy use units instead of cost, but then are adjusted for rate changes over time. Agree on assumptions of utility cost and increases, including escalation, during the life of the loan period.

Integral to the savings guarantee is a provision that, if the savings do not come to pass, the contractor will pay the difference. Obviously this is something the contractor will try to avoid. To reduce the chance of paying these penalties and losing their profit, a performance contractor will usually

- Maintain a specialized staff, skilled in energy projects and calculations
- Use sophisticated modeling to predict results
- Be conservative in the estimates, leaving a ‘buffer’ by under-stating savings
- Focus on measures with predictable savings

The essential ingredient in a guaranteed energy savings performance contract is M&V. Both parties want the savings to be what has been estimated. Agreeing to the M&V and ‘baseline energy use’ up front are the two most prevalent contract items to get right. Assuming the M&V protocol is appropriate and agreed upon up front, implementing the M&V is impartial and fair. If M&V is poorly defined or not well understood by both parties, the contract arrangement can become strained. Referencing the picture at the top of this paper, good M&V practice avoids the scenario of both parties pulling on the dollar bill.

Guaranteed savings brings with it the rigor and effort to measure and document energy use – all this takes time and costs money. The guarantee can be for the life of the loan and this intuitively makes sense, but can also be looked at another way: what if the money saved by stopping the M&V activities after a few years are used to do something else? It’s a tough question because in return for no M&V the customer gives up the guaranteed savings. Guaranteed savings provisions can be for the life of the loan but are more typically carried through 3-5 years – the assumption being that if the work has proven itself for that period, a properly trained staff can be expected to sustain those savings without the cost of annual testing.

4. What is an ESCO? What is an ESPC?

ESCO – Energy Service Company

ESPC – Energy Savings Performance Contractor

5. How do I know if a Performance Contract is right for me?

This is the million dollar question – literally.

The funding aspect is a key element in energy savings performance contracting. In essence, a performance contract borrows money from someone else and uses energy savings to pay it back, plus interest, plus the contractor’s profit. So, if you have the money, why borrow it? Maybe you’d rather keep it in the bank. Maybe your focus is cash flow and this serves that nicely for you. Some customers do not have money for needed repairs and this is a viable way to make repairs. An important component for most performance contracts is the duration of the repayment period, commonly 10-25 years. For ‘permanent institutions’ like schools and government buildings this is not an issue, but many private companies have a shorter business horizon. For this reason, long repayment periods will be a red
flag for both the private company and the performance contractor (who wants to be sure you'll be around.).

Truth is there is no one single way of funding improvements that is best for all customers. Whether to borrow, lease, use a performance contract, or sell and move to a new building are all options each customer can weigh and decide.

Bearing in mind that a performance contract is akin to design-build, the relationship is largely based on the concept of partnering. The owner must be prepared to take an active role in the process. The contract provisions will be there but for it to truly work the two parties must work well together – get along. Thus, as you consider different contractors for this, meet with them and get to know them, getting a sense for the comfort level you would have if joined together for five years or more. Communication and personality play a significant role.

More than Funding
There is more to performance contracting than funding. This section shows some ways the ESCO strengths can bring results to customers.

Energy Audit. The energy savings performance contract requires a very good understanding of what the costs and savings will be – without it the guarantee provision is not possible. Thus, the program begins with a detailed audit and study of the facility, aimed at identifying viable projects cable of generating savings. The cost of the audit study is usually incorporated into the overall project cost. Sometimes the audit costs are identified separately and become a fee if the project work does not move past the audit phase.

Numbers. Consider things you or your staff have identified that can save energy. This is the ‘inspiration’ part. The ‘perspiration’ part is identifying how much savings, how much cost, payback period, ranking the measures, etc. The true business case for energy savings depends entirely on numbers like these.

Expertise. Many businesses do not have the luxury of in-house energy savings expertise. ESCOs and ESPCs are specialists in the field of energy savings, practical solutions, and the ability to quantify answers and evaluate options for customers. Some measures are easy to identify, but others are not. Even the most basic retrofit, lighting, has several paths to take for best outcome. Consider:

- Lighting source efficiency
- Lighting fixture efficiency
- Lighting control options
- Indirect energy effect on the building heating and cooling energy consumption
- Light levels – sometimes there is more light or less light than is needed
- Expected life of fixtures – sometimes new is very close to the cost of a retrofit

Lighting problems that can be corrected during the project

The last item is of special value to a customer, and it applies to lighting and all other systems. Where there are existing problems, hasty choices in efficiency programs can leave root problems intact – or, worse, upgrade and sustain them so they stick around for another 20 years. Thorough evaluation and customer interviewing up front can identify building ‘sore spots’ and provide options to correct them during the project. Utilizing an ESCO / ESPC brings that level of expertise into the facility.
More than Energy. Very often the energy savings performance contracting process is utilized for more than energy savings. Most building owners considering such a contract are not new. Not only has normal wear and tear gone on, but things have changed. The ability to expand the scope of services and build up a series of improvements related to energy savings is a popular aspect of the guaranteed savings approach. Adding to the appeal is the one-stop shopping approach where the customer may find it easier to get things done this way, as opposed to a more formal approach using an architect or engineer, and bid documents. Since project management is incorporated into the deliverable, relatively large projects can be accomplished with this approach.

Transparent. Few businesses can claim that energy savings and building improvement projects are their core business. Utilizing an ESCO can allow the energy savings work and its benefits to occur with minimal distraction to the core business. In entering this type of agreement, the customer gains the expertise for this niche market for the duration of the work, while they continue to focus on what their company does.

Sooner than Later. Because of the focused expertise and experience, ESCOs and ESPCs can deliver projects quickly. This can be an important differentiator since the sooner the project is done the sooner the savings benefits are realized.

Summary
Energy savings performance contracts bring energy system expertise, provide a detailed energy audit, quantify costs and savings for you, make funding available, and deliver projects that save energy - all in exchange for a fee. The project scope can include more than just the energy saving items if desired. Energy savings pays for or subsidizes the work and fees over a period of time. If there is interest in this type of program, contact a few ESPCs and get to know them better.

Business decisions involve money. The table below provides some cross-check concepts for evaluating your proposed ESPC contract.

Top 10 Unique Considerations of Performance Contracting as a Funding Mechanism
The following are some quality check items for the business / money aspect of an energy savings performance contract. It never hurts to double check.

Some of these are from the viewpoint of the customer and others are from the viewpoint of the contractor. They all point to the unique nature of the project delivery method, and the need for the customer to be able to adapt to some changes. Like anything new, the more you know the better decisions you’ll make.

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<th>CONCEPT</th>
<th>DISCUSSION</th>
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<tbody>
<tr>
<td>1</td>
<td>Loan payback period should not exceed the life of the equipment or systems loaned on. This would be analogous to a 20-year loan on an automobile purchase— you do not want to end up still paying for it when it is gone. I can provide tables of expected equipment life for your use.</td>
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<td>CONCEPT</td>
<td>DISCUSSION</td>
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<td>2</td>
<td>If the guaranteed savings term is much shorter than the contract total term length (e.g. 3 years guaranteed vs. 15 years total), there is a risk to the owner. If savings are to degrade, the cash flow will look different and unanticipated costs may arise. If the contract is designed to be 'revenue-neutral', then any years when the savings do not come to pass will constitute a new bill, for which there needs to be a method to pay. To guard against this, encourage the ESCO to provide conservative savings estimates so that the actual savings are better than the contract stipulations, or build-in a degradation factor on the savings that increases over time. Some of the degradation could come from lack of maintenance, and so identify maintenance expectations and commit to these.</td>
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<td>3</td>
<td>If design defects are identified during the guarantee period, this can cost the owner money over the life of the loan after the guarantee time is up. Unless the guaranteed savings extends for the full loan term, this is a risk to the owner. A contract stipulation can guard against this by providing for long term annual payment equivalent to the missed savings; with the option to do additional measures that create equal savings in lieu of a long term penalty payment.</td>
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<td>4</td>
<td>The ownership of new equipment is unique when being financed. Until the loan is paid off this will limit future modifications to the equipment during the life of the loan. Specific maintenance and records will probably be required by the lender and ESPC. But if the item fails, for example, after 10 years, it is likely that the customer would continue to pay for it, as well as pay for the replacement.</td>
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<td>5</td>
<td>Energy savings will be the prime objective in all activities. Other considerations, while not ignored, may be taken less seriously than the owner is used to....such as adherence to facility guidelines and preferences, reliability and redundancy, maintenance provisions, aesthetics, detailed design and documentation, and attention to related systems. Maintaining reasonable balance will require some effort by the customer.</td>
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<td>6</td>
<td>The customer must be around longer than the life of the loan period. Permanent institutions such as government buildings, schools, etc. are very good candidates. Businesses that change ownership often would probably be poor candidates for performance contracting.</td>
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<tr>
<td>7</td>
<td>Energy Savings Performance Contracts are long term contracts and are a risk to the ESPC. The risk taken on by the ESPC is one of the reasons for the fees charged.</td>
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<td>8</td>
<td>M/V and baselines are the crux of the savings contract and need to be clearly defined. Baseline definitions must include provisions for adjusting up or down with external influences, like colder or warmer than usual seasonal weather, building additions, occupancy, production rates, etc. It may be good business to hire a third party consultant to review these and other key pieces of the contract, to assure project success and avoid it becoming adversarial. Do not be hurried at this stage.</td>
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<tr>
<td>CONCEPT</td>
<td>DISCUSSION</td>
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<td>9 How equipment is operated and maintained has an effect on energy use.</td>
<td>It is essential to establish the ‘rules’ for O/M such as indoor temperatures, hours of operation, and frequency of servicing and then provide the necessary monitoring to assure the promises are kept. Thus, the owner will have contract obligations on how the building is operated and maintained during the life of the loan. For example if operating schedules or temperatures are changed by the customer, or if equipment is not maintained, the contractor may adjust the annual savings, effectively charging the customer back for the changes.</td>
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<td>10 The guaranteed savings contract provision has the potential to create an adversarial relationship with the customer.</td>
<td>Establishing clear cut rules, with owner buy-in, on how it is determined who owes who what, are essential. Project management interpersonal skills and a conservative estimate with a little wiggle room are other tools, but they do not replace clear contract language that is, from the onset, fair to both parties.</td>
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6. Where do I go to learn more?
Contact some of your business peers in town that have utilized Performance Contracting and learn from their experience. Ask them what worked and what didn’t.

IPMVP, download the latest version at www.nrel.gov/docs/fy02osti/31505.pdf


Sample energy saving performance contracts can be found on the internet. These can be tailored by persons skilled at contract writing.


Sometimes links are changed. If this link does not work, try using a search engine with key phrase “Energy savings performance contracting contracts Colorado”. If that doesn’t work, search without the state reference. As of the date this document was updated, the link was valid and offered free sample contract and RFP document downloads for public and private performance contracting.