## Contingent Labor

## Category Sourcing Guide

* Contingent labor, at $\$ 270 \mathrm{~B}$ worldwide, is a major cost item that often gets overlooked. Large decentralized organizations often have multiple contracts with many staffing agencies at the local, regional and global levels
* Purchasing's role in managing the category is increasing, but human resources' involvement will remain significant. Effective contingent labor management requires cooperation across functions and business units, but organizational barriers often lead to conflict.
* Contingent labor can be used as a strategic tool, but more often all decision authority is at the local level. Companies that communicate contingent staffing targets and rationale can increase labor flexibility while managing the long-term costs of overusing contingent labor.
* Markups of $\mathbf{2 5}$ to $\mathbf{3 0 \%}$ are achievable in the US. Traditional commercial levers such as benchmarking, consolidation, and cost modeling are effective in this category.
* The Affordable Care Act's timing has changed and its impact will vary by supplier. Existing coverage, base wages, and employers' projected share of premium costs need to be reviewed to determine if any markup increases are necessary.
* The MSP/VMS is not a panacea and contingent labor can be successfully managed without these solutions. Third party solutions often require the same resources to implement as straightforward category management.
* Contingent labor is a useful litmus test for companies trying to centralize purchasing. Since the category crosses business units, is locally managed, and has low switching costs, organizations trying to showcase the value of a center-led organization can achieve a quick win by deploying cross-functional and cross-business teams.


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## Global Market Overview

Contingent labor ${ }^{1}$, defined as provisional employment provided by a staffing agency, is estimated to be a $\$ 270$ B market globally and includes a range of services such as temporary placement, short term project staffing, temp to hire programs, and some subcontractors. The industry is characterized by a high level of fragmentation, low barriers to entry, and a commoditized product.

Figure 1: Contingent Labor Global Market Size


Source: Staffing Industry Analysts. Spend through staffing agencies.

As seen in Figure 1, European countries are the largest consumers of temporary labor as a percentage of the total labor force. Countries that have rigid labor laws, such as France, are logical markets for contingent labor. In emerging economies, especially China and India, contingent labor is a small but growing part of the workforce. This is due to both the relative flexibility of full-time labor and the restrictions placed on staffing agencies. In China for example, major changes aimed at increasing labor flexibility began in 1986 but the staffing industry was not officially made legal until 1997. ${ }^{2}$ Different countries have social costs that are included

Figure 2: Contingent Labor Categories, U.S.


Source: Bureau of Labor Statistics in the markup rates creating significant variation in rates across countries.
Staffing agencies try to differentiate themselves based on cost, employee specialization, service and quality, and local relationships. The largest cost factor is the base salary of the employee, which is typically specified the customer's requisition. Staffing agencies then compete on the markup percentage above base pay, continuously undercutting each other in an effort to win business, especially in commoditized categories such as production and material handling. Staffing agencies also try to develop specializations in certain functions or industries, such as finance or engineering (see figure 2 ), in an effort to command higher rates. Service and quality include such factors as lead times to fill a requisition or the

[^0]performance of a provided employee. In order to retain business, many staffing agencies rely heavily on their relationships with local HR or line managers and their familiarity with a company's needs.

## Decision Authority and Usage

## Decision Authority

Before a contingent labor strategy can be developed, decision authority must be established. Since it is a category that straddles purchasing and human resources, two functions not accustomed to cooperating, the category is often either neglected or mismanaged. $33 \%$ of Fortune 500 companies could not report which department is primarily responsible for the category. $21 \%$ could not estimate their U.S. contingent labor spend. ${ }^{3}$ Since local HR managers often control usage and supplier selection, many senior executives grossly underestimate how much they spend or how many suppliers they have. The head of human resources at a recent Cost \& Capital client was confident that use of contingent labor had been phased out of the organization, when in reality several facilities were systematically spending more than $\$ 1$ million on the category.

Figure 3: Purchasing's role in contingent labor


Source: Workforce Management

When companies do pay attention to contingent labor, it can lead to a power struggle. As costs become increasingly scrutinized, companies are pursuing savings by applying supply chain management techniques to the category (see next section). Purchasing's role has grown, especially when it comes to supplier selection and negotiation (see figure 2). Human resources executives have resisted this perceived loss of control by pursuing a greater role for themselves. ${ }^{4}$ While the extra attention on the category is good, the internal conflict that often comes with it must be managed. For example, during a recent Cost \& Capital engagement, the executives made a clear delineation between purchasing and human resources responsibilities: purchasing handled supplier negotiations, sourcing decisions, and contracting (with support from legal) while human resources determined usage requirements, employee base pay, and other operational policy (see figure 4).

Figure 4: Roles and Responsibilities for Contingent Labor Teams (Illustrative)

| Project Stage | Task Description | Purchasing | HR |
| :---: | :---: | :---: | :---: |
| Pre-Quote Analysis | Determine project scope and strategy | Joint | Joint |
|  | Benchmark spend with existing providers | Responsible |  |
|  | Supplier Grow, Fix, Exit Strategies | Support | Responsible |
|  | Analyze Terms and Conditions | Joint | Joint |
|  | Current and Planned Usage |  | Responsible |
|  | Establish project schedule | Joint | Joint |
|  | Select Steering Committee | Joint | Joint |
| RFQ and Negotiations | Draft RFQ | Responsible | Support |
|  | Determine bidder list | Joint | Joint |
|  | Develop supplier engagement material | Responsible |  |
|  | Engage current \& potential suppliers | Responsible |  |
|  | Send RFQ to potential bidders | Responsible |  |
|  | Receive RFQ responses | Responsible |  |
|  | Compile RFQ responses | Responsible |  |
|  | Identify finalist(s) | Joint | Joint |
|  <br> Determine allocation | Develop analysis tools | Responsible | Support |
|  | Scenario analysis \& Optimization | Responsible | Support |
|  | Draft standardized contract | Responsible | Support |
|  | Supplier Financial Health Review | Responsible |  |
|  | Final Supplier Selection | Responsible | Support |
|  | User Communication | Joint | Joint |
|  | Document savings and improvements | Joint | Joint |

[^1]
## Usage

With decision authority established, the company can determine if and when it needs contingent labor. Only a third of companies globally and less than half in the Americas consider contingent labor as a "key element of workforce strategy" ${ }^{\prime \prime}$. Factors that should influence the strategy include volatility of the business, economic outlook, legal environment, and human resources capabilities and strategy. Management should understand the reasons contingent labor is currently used (See Figure 5 - each reason is discussed below) and evaluate if those reasons are justified.

Figure 5: Reasons for Using Contingent Labor, Global


Source: Manpower. The Role of Contingent Workers in Workforce Strategy

Ramping up during peak season or covering for employees on leave are the two most commonly cited and most justifiable reasons for using contingent labor. Since the jobs would be temporary by definition, there is a reduced chance of overuse. The alternative is to manage temporary labor requirements without a staffing agency, setting up fixed term contracts directly with the employee. This approach is quite common, especially outside the United States. In China, for example, companies spend less than $\$ 6 \mathrm{~B}$ with staffing agencies but more than $\$ 35 \mathrm{~B}$ on non-agency temporary labor, such as independent contractors or temporary workers from an internal pool. ${ }^{6}$

Temp to hire is common, with an estimated $10 \%$ of staffing agency revenues coming from the associated conversion fees. ${ }^{7}$ It allows the company and employee to ensure a mutual fit. Jobs for which temp to hire might make sense are unionized jobs, jobs with a high burnout rate, or jobs with nuanced skill sets. The manager of customer service at a paint manufacturer pointed out the benefits of temp to hire: "this job is very stressful and employees were burning out. If a temp makes it 6 months, then we are fairly confident he can handle the pressure." Of course, temp to hire programs are not applicable for most situations- only $4 \%$ of companies cite it as the primary reason they use contingent labor. Even when temp to hire makes sense, a successful program must be properly managed: contingent employees should be incorporated into the workplace without being embedded too deeply. Proper metrics and evaluations ensure that the trial period is worthwhile. The agency fee to convert a contingent resource to a full time employee should be significantly reduced or eliminated.
Providing long term flexibility often makes sense for companies recovering from a downturn, experiencing sudden growth, or otherwise facing uncertainty. Staffing agencies offer a just-in-time labor force that can be turned on and off very quickly, thereby reducing fixed costs. It also shields the company's employment history, reducing unemployment insurance costs. There are downsides to this model. Companies can end up with an alienated, dispirited work force. Additionally, it increases co-employment risk since courts tend to consider open-ended contract assignments as an employee-employer relationship. ${ }^{8}$ A duration limit on contingent workers mitigates this risk, but courts often disregard arbitrarily imposed limits. ${ }^{9}$ Too often, a buffer of contingent

[^2]workers is indicative of companies that are unwilling or unable to reduce the workforce when necessary or lack a disciplined approach to removing low performers.

The National Labor Relations Board reversed a 30 year standard of how it defines joint employment in August 2015. In its ruling, the NLRB stated that Browning Ferris was a joint employer of workers provided by a staffing firm. The decision reversed a ruling from 1984 that stated that companies had to possess the authority to set terms and conditions and exercise that authority over employees. Prior to 1984, a company only needed authority to set terms and conditions of employment to be considered a joint employer. This ruling may have a significant impact on the contingent labor supply chain since it will make companies responsible for their contingent workforce suppliers' labor violations. It also opens the door to require users of contingent workers to participate in collective bargaining negotiations with those workers. Franchise and other industry groups are currently reviewing options to appeal the ruling, while Congressional Republicans are developing legislative and budgetary approaches to block the ruling. Companies that utilize large numbers of contingent workers should continue to monitor the situation.

Using contingent labor to source talent quickly or outsource HR tasks might make sense when recruiting for specialized positions, in emergency situations, or during a restructuring. Such outsourcing of human resources functions should be done strategically and should lead to a leaner human resources group focused on their core functions. In the extreme, large portions of the human resources department could be outsourced via services such as professional employer organizations (PEO), administrative services organizations (ASO), and recruitment process outsourcing (RPO).

Working with limits of a hiring freeze or letting an expense become a direct cost are essentially efforts to circumvent budgeting tools implemented by another department or by headquarters. It might be necessary in extreme emergency situations but various departments should work together to avoid the systematic use of contingent labor in this manner. Although only 3\% of HR representatives acknowledge this as a primary reason for using contingent labor ${ }^{10}$, the practice is far more common than that.

Once strategy has been established, companies should incorporate contingent labor usage targets in their budgeting and periodically review usage that significantly deviates from those targets.

## Managing Contingent Labor Costs

Common purchasing tools such as a Request for Quotation (RFQ), benchmarking, and cost modeling are effective in the contingent labor category. Purchasing professionals will recognize the tools outlined in this section and human resource professionals will be familiar with most of the issues. This underscores the point that their combined efforts are necessary for world class contingent labor management.

## RFQ Process and Negotiations

Introducing a simple RFQ process, as outlined in Figure 4, can yield significant savings, especially if the category has not been actively managed. The process should be repeated periodically to maintain competitiveness.

Managing complexity for multiple sites and job functions requires optimization. A standard RFQ analysis will often miss opportunities to allocate volume and maximize service levels by site. Best in class quote management requires the ability to dynamically allocate volume to adjust for supplier pricing and volume requirements. To maximize the value of contingent labor during the bid process, Cost \& Capital Partners developed an indirect spend RFQ optimization tool (Figure 6) that manages multiple supplier responses by region, category and requirement to optimize the sourcing recommendation. Key dimensions such as number of suppliers, supplier capability by location, volume thresholds and supplier risk profile are assessed to generate the best results including savings, consolidation and service levels. This optimization tool allows multiple strategic options to be run and compared by site. It is highly recommended for

Figure 6: Cost \& Capital RFQ Optimization Tool


Source: Cost \& Capital

[^3]organizations to develop something along these lines to ensure the best results for the company.
Formal negotiations can and should be applied to contingent labor, regardless of who manages the category. An expectation of multi-round negotiations and a readiness to end supplier relationships when necessary must be introduced even though the existing human resources culture may be averse to it.

## Price Benchmarking

Benchmarking markup percentages, both internally and externally, is an essential step in comprehensive contingent labor management. It can also be an effective way to identify quick savings opportunities. Though markups vary with factors such as location, job description, and leverage (see cost analysis below), any Fortune 1000 company should be able to achieve "proficient" markup levels of no more than 30-35\% for basic functions (see Figure 7). Note that markup, as used in the industry, is defined as a percentage of base pay, NOT a percentage of the total bill rate. This common misperception can skew benchmarks.

Figure 7: Contingent Labor Markup Benchmarking - USA Light Industrial


Source: Cost and Capital Analysis

## Consolidation

Supply base consolidation is an effective tool in commoditized industries that have low switching costs, such as contingent labor. Suppliers relish the opportunity to become preferred providers and be able to compete with only a handful of other suppliers. They can gain access to locations and divisions that might have previously been closed to them. In exchange, suppliers will offer more competitive rates or volume discounts. Since volume discounts or rebates can be harder to manage and are not guaranteed, securing improved rates up front is usually preferable. Users sometimes worry about losing variety or about the ability of a reduced supply base to handle a flood of requisitions. These concerns tend to be exaggerated; experience has shown that when competitive suppliers are put in a single source or preferred supplier role, they are able to commit additional internal resources and meet the demand.

## Cost Modeling

Contingent labor suppliers regularly cite costs such unemployment insurance, workers' compensation, recruiting, or benefits as justification for high or increasing rates. Understanding these costs enables customers to objectively evaluate supplier claims and address uncompetitive price components.

One major source of cost variation is State Unemployment Tax (SUTA) rates paid by the employer of record. Every U.S. state establishes a range of SUTA tax rates, and a company's SUTA rate is determined by its employment history (see Figure 9). Companies that have laid off very few employees might pay less than 1\%
of wages, those that have laid off many could reach the max rate of $14 \%$ or more, and those with no SUTA experience might start at a rate of $2 \%$. In addition every state has a limit on "wages subject to tax", after which the SUTA fees no longer apply. Because of the ceiling, staffing agencies can only cite increasing SUTA rates so many times and should eventually see reduced SUTA fees in years of improving employment. Regardless, conservative cost modeling can assume max SUTA rates and still usually identify room for reduced rates.

Figure 8: Typical Workers Comp Rates, U.S.


Source: WA Department Labor \& Industries. BLS.gov

Figure 9: SUTA Rates Range, Sample U.S. States


Source: Professional Employer Organization Network

Employers also pay a Federal Unemployment Tax (FUTA). The revenue from this tax is used to pay administrative costs of federal and state workforce agencies, pay the federal share of Extended Benefits during periods of high-unemployment, and provide loans to states with insolvent Unemployment Trust Funds.

Currently, the FUTA rate is $6.0 \%$ on wages; up to $\$ 7,000$ a year. This is reduced from the 2014 level of $6.2 \%$. Employers, who pay their State Unemployment Tax timely and in full, receive a $5.4 \%$ credit. Therefore, the net FUTA rate is normally $0.6 \%$. However, federal law provides for a reduction in the FUTA tax credit when a state has outstanding federal loans for two years. This is the case for several states that now have outstanding federal loans. The net result of the reduction in the FUTA tax credit is a tax increase for the employer.

Cost \& Capital has seen several staffing agencies turn to their customers with markup increases because of FUTA increases. However in most cases, agencies increase their rates by more than the actual FUTA costs. It is important for customers of staffing agencies to understand those implications and to stay on top of the market situation.

Workers compensation costs also vary not only by job function, but also between staffing agencies providing the same job functions (see Figure 8). This depends in large part on the agreement with their insurer and internal policy. Some staffing agencies, in an effort to reduce costs and increase flexibility, have adopted a selfinsurance model for workers compensation. Though risky, this model allows suppliers to reward a good safety record with reduced rates. Even when suppliers use outside insurers, sharing information is effective at mitigating cost: the staffing agency should share the workers' compensation rates for the relevant job functions. The customer can then compare to their internal rates and share safety data (e.g. OSHA logs) to help their supplier reduce that cost with their insurance agency.

Recruiting is a staffing agency's core competency and customers should expect competitiveness on both cost and quality, especially for basic light industrial and administrative positions. For more specialized positions,
such as technical or scientific, or when the customer has unique and rigorous requirements, recruiting becomes a significant cost. In these cases, duration of the engagement becomes important: the longer the engagement, the less the cost recruiting represents as percentage of base pay. Cost modeling (see Figure 10) can emphasize this point in negotiations, leading to lower rates and tenure discounts (i.e. reduced rates triggered after an engagement reaches a certain number of months). Additionally, suppliers should always offer a reduced "payroll" function for cases when the customer does the recruiting but wants keep the employee on a contract basis through a staffing agency.

Figure 10: Cost Model, Michigan Light Industrial Position (IIlustrative)


Source: Cost and Capital Analysis. Cost model assumptions: Base pay rate $=\$ 11 / \mathrm{hr} . ;$ Recruiting Cost $=\$ 150$ (absorbed by staffing agency); Healthcare 'Bronze Plan' starts after 90 Days and employee pays max allowable, Assume Michigan Average SUTA/ FUTA Rate; Workers Comp = BU standard; Medicare $=1.45 \%$; Social Security = $6.2 \%$

Screening costs, fringe benefits, supplier-administered training, and equipment are items that should be provided according customer specifications and with a high level of price transparency. They are relatively inexpensive: for example, a thorough drug and background check should cost approximately $\$ 55$, translating to a less than $1 \%$ increase in markup for a typical engagement. ${ }^{11}$
The Affordable Care Act is set to impact US companies beginning in January 2015. In 2015, companies with more than 100 FTEs will have to offer affordable healthcare coverage to $70 \%$ of their full time employees (i.e. employees that 30 hours per week) and their dependents or pay a non-tax deductible fine of $\$ 2,000$ per full time employee after the first 30 full time employees (see Figure 11). However, if healthcare is offered, but is not affordable or does not meet the minimum requirements, the company would be fined $\$ 3,000$ per full time employee who independently signs up and receives a tax credit through the Exchange. This should result in a lesser overall penalty since the $\$ 3,000$ fine would not apply to all full time employees. If inadequate healthcare is offered, but no employees receive tax credits by buying their own coverage through the Exchanges, their employer will not face any fines. In 2016, the law will expand and require all companies with 50 or more FTEs to offer affordable coverage to $95 \%$ of their full time employees. The employer fine will increase by the growth of insurance premiums after 2016.

Affordable insurance is defined as costing an employee 9.5\% of their household income or less. Employer sponsored healthcare plans must cover at least $60 \%$ of healthcare expenses for a typical population along with ten essential benefits (i.e. outpatient care, emergency services, hospitalization, maternity and newborn care, mental health and addiction treatments, prescription drugs, rehabilitative services and devices, laboratory services, preventive services, and pediatric services). Employees must be allowed to sign up for affordable insurance within 90 days of their start date. It is worth noting that employees can decline to participate in an employer's plan and pay the individual fine instead. The individual fine will be $\$ 95$ or $1 \%$ of income in 2014, ramping up to $\$ 695$ per person or $2.5 \%$ of income by 2016 and increasing at the rate of inflation thereafter. The maximum individual penalty is capped at $\$ 2,085$ per family, although this will also increase with inflation after

[^4]2016. Additionally, low wage workers (i.e. typically earning $\$ 16,100$ per year or less) in 26 states may be able to sign up for Medicaid. Employers are not penalized if their employees or their dependents elect to enroll in Medicaid or Medicare.

It should be noted that many companies already offer some sort of healthcare to their employees. Any cost increases associated with the ACA should only be a result of implementing plans that level-up to the ACA requirements. If companies find that it is less costly to cancel their existing policy and pay the employer tax penalty, any related price increases should be reduced by the current cost of the healthcare plan (i.e. the current healthcare plan that is to be cancelled should have already been built into their markups and should now be removed). The national average for a Bronze Level plan is around $\$ 300-\$ 375$ per employee per month. A portion of this cost can be passed along to employees in the form of premiums.

Figure 11: Markup impact if employers pay $\mathbf{\$ 2 , 0 0 0}$ penalty per employee


Hourly Wage

Source: US Government. Cost and Capital Analysis.

Figure 12: Markup impact when employees spend up to $9.5 \%$ annual income on Bronze-Level Plan premiums


Source: US Government. Cost and Capital Analysis.

Figures 12 and 13 identify the markup impact for various hourly wages. In Figure 12, the state by state incremental markup impact is illustrated, assuming that the maximum amount of cost, or up to $9.5 \%$ of annual income, will be pushed to the temporary employees. Temporary employees can either elect to pay for the coverage, or decline coverage and pay the individual fine. In Figure 13, the employer pays at least half of the monthly premium cost. As outlined in Figures 12 and 13, it is critical that contingent labor suppliers identify their costs for covered employees. It is also important to identify how much their employees are paying each month for coverage as this can have a significant impact on any proposed markup increases.

Figure 13: Markup impact by wage, if employer pays $\mathbf{5 0 \%}$ of the total premium cost


Source: US Government. Cost and Capital Analysis.

## Contract Standardization

Standard contracts control the hidden costs, as well as the risks, associated with contingent labor. Cost reduction terms such as reduced rates on overtime, low conversion fees, free screening, and 60 day payment terms are conditions that suppliers will often agree to, but certainly will not volunteer. Similarly, a standard contract should include risk mitigation terms such as a waiver of subrogation and indemnification, a favorable dispute resolution policy, and policies that minimize co-employment risk.

## Scorecards

The staffing industry has developed some standardized performance metrics. Tracking these are useful to drive performance, identify grow suppliers, and verify claims of superior quality from suppliers or their internal advocates. Agencies typically track these metrics internally and should be willing to share them with clients. Some of the most common metrics:

Delivery \%: the percentage of employees that showed up to interview out of the total number of employees requested
On-Time Delivery \%: the percentage of employees who were delivered by the original agreed-upon start date out of the total number of employees filled on orders

Satisfactory Performance \%: The percentage of employees that the client would be willing to have back if needs arise out of the total employees provided by the staffing agency

Turnover \%: The percentage of engagements that end due to employee attrition or due to negative performance.
Fill \%: the percentage of positions filled by the staffing agency out of total candidates sent. Note: a low fill rate caused by the customer (e.g. a customer might have too many agencies competing for one position or provide inadequate job descriptions) is a common complaint of staffing agencies. Efforts to improve fill rates, by consolidating the supply base or better communicating requirements, can reduce costs for the supplier and customer.

## Third Party Solutions

Users of contingent labor can utilize third party solutions known as managed service providers (MSP) and vendor management software (VMS). A VMS is a software tool that facilitates staffing requisitions, interview and hire process, and timecards and invoicing. An MSP is a third party that manages contingent labor suppliers (using a VMS), with at least a pair, and possibly dozens, of full time resources dedicated to the account. To avoid conflicts of interest, MSPs have mostly adopted a vendor-neutral model, in which the MSP does not recruit directly but tries to find the best suppliers according to a client's requirements. $13 \%$ of surveyed U.S. companies use an MSP/VMS combination and another $13 \%$ use a VMS independently of a MSP ${ }^{12}$.

The direct costs for these services are typically a recurring fee that is a percentage of contingent labor spend.

Figure 14: Direct Costs of VMS/MSP

| Fee Component | Percentage of Bill Rate |
| :--- | :--- |
| VMS Software Licensing Fee | $0.5-4 \%$ |
| MSP Services and Support Fee | $1-3 \%$ |
| Implementation Services Fee | No Charge for 8-12 weeks |
| Total MSP Fee to Suppliers | $1.5-6 \%$ |

## Source: Cost \& Capital

 For a VMS, these fees range from $0.5 \%$ to $3 \%$. The MSP is an additional 1 to $2 \%$. Most VMS/MSP's promote a vendor-funded model, in which they are paid by the staffing agencies. This is marketed as a no cost solution to the customer, but in practice, all the cash flows from the customer and the MSP takes a cut before paying the ultimate supplier. Other options are for the customer to pay the management fees itself or to buy the software from the VMS up front.There are also the implementation costs. Much of the appeal of a MSP/VMS solution lies in the vision of a rapid and thorough control of data and process. Providers will often market an 8-12 week implementation period. Of course, this requires significant support

[^5]from the customers. One VMS recommends that, in order to ensure successful implementation, customers obtain executive sponsorship, collect data (including contracts, rate cards, supplier and personnel lists, and current policies and procedures), engage all the business stakeholders that will be affected, communicate with suppliers, designate IT resources, create a core project team, and ensure the availability of those resources. Implementation costs may sometimes include services consulting fees and retainers from the provider, especially if implementation process is delayed due to "customer fault". Implementation periods longer than a year are quite common.

Users of MSP/VMS have reported some notable benefits. With the information centralized, uncompetitive markups (and other cost items) are identified and then can be negotiate with suppliers. The MSP can support or lead these negotiations. Other benefits are operational improvements made possible by the increased visibility, including managing the amount of contingent labor used, base pay rates, and the duration of temporary engagements.

Figure 15: Savings reported from users of an MSP


Source: Human Capital Institute, 2009

The main risk is that a company, content that it has achieved its goal of implementing a VMS, might not diligently pursue cost reduction or operational improvements. They would have only succeeded in automating an inefficient process. Unfortunately, this is relatively common, with fully half of MSP users unsure if they have realized savings from the solution. Other users report that even once an MSP program has been implemented, maverick spend still occurs ${ }^{13}$. This undermines the benefits of an MSP program as costs are no longer contained and visibility is diminished. Another risk is supplier push back or withdrawal, with some small to medium sized supplier refusing to work through such a system. A well-known VMS acknowledges that rate increases are possible if the customer already has competitive rates.

Overall, a VMS/MSP solution, like many IT projects, should not be considered a panacea or a short cut. The main benefit comes from the standardizing the data and process, and using the improved visibility to pursue savings opportunities. The type of effort required to implement it could enable a company to realize commercial and operational savings on its own using in house IT solutions.

[^6]
## Conclusion

Regardless of whether a company pursues a VMS/MSP solution, world-class contingent labor management requires organizational alignment, process discipline, and assertive supplier engagement. Organizational alignment entails executive awareness, clear delineation of responsibilities, and a project team that represents purchasing, human resources, and the business units. Process discipline entails defining appropriate uses of contingent labor, organizing all relevant data, and tracking usage targets. Assertive supplier engagement entails a coherent supplier strategy that typically entails consolidation, a formal RFQ process, and supplier negotiations that utilize purchasing tools.

Since these steps would be required to implement a VMS/MSP, a company is better off taking these steps internally. It can then evaluate its ability to handle the category with its in-house IT solutions and determine the need for VMS/MSP solution. If it determines that there is need, many of the implementation steps will have been completed, reducing implementation costs.

The benefits of this approach are increased responsiveness to the market and a reduced cost structure. Additionally, organizations that are centralizing authority across business units will find that the ability to execute a contingent labor strategy is a litmus test for the ability of the team to execute on the center-led vision. One Cost \& Capital client prioritized contingent labor for precisely this reason: it cut across all their business units, was locally managed, and had low switching costs. This forced all business units to pay attention to the centralization vision and see the commercial benefits therein.


[^0]:    ${ }^{1}$ Terms such as temp labor, contract labor, or labor dispatch are for the most part synonymous and often used interchangeably depending on the generation or culture of the speaker.
    ${ }^{2}$ Feng Xu. The Emergence of Temporary Staffing Agencies in China

[^1]:    ${ }^{3}$ Taleo Research. 2010 Survey of Fortune 500 companies
    ${ }^{4}$ Workforce Management. Who Owns the Temps?

[^2]:    ${ }^{5}$ Manpower. The Role of Contingent Workers in Workforce Strategy
    ${ }^{6}$ Staffing Industry Analysts. Global Contingent Market Estimate
    ${ }^{7}$ Workforce Management. Temp-to-Hire Is Becoming a Full-time Practice at Firms
    ${ }^{8}$ Levine v. Comm'r, T.C. Memo 2005-86 and Chaplin v. Comm'r, T.C. Memo 2007-58
    ${ }^{9}$ Burrey v. Pacific Gas and Electric Co, No. C-95-4638DLJ (N.D. Cal. 1999)

[^3]:    ${ }^{10}$ Manpower. The Role of Contingent Workers in Workforce Strategy

[^4]:    ${ }^{11}$ Cost \& Capital Research: assumes Federal, State, 2 county background; 7-panel drug test; Credit, SSN, DMV

[^5]:    ${ }^{12}$ Human Capital Institute. The ROI in Enterprise Contract Labor Management

[^6]:    ${ }^{13}$ Human Capital Institute. The ROI in Enterprise Contract Labor Management

