



AdamsonPVFSupply

BY JOAN ADAMS

Do's & Don'ts of Hiring Consultants

Not so long ago I paraphrased Tom Peters and suggested that supply houses “stick to the PVF” – and outsource everything else. But what about consulting? Exactly when should a company consider bringing in a consultant? And how does the company find the right consultant? Just what do consultants do? This is something I am very close to – being a consultant myself. This article will share my insights on consulting.

Hiring a consultant is difficult and many face it with trepidation. In order for the consultant to do any good, you will need to tell him or her about your finances, your personnel, your goals and ambitions, and of course – your problems.

So let's break down this difficult decision.

WHAT DO CONSULTANTS REALLY DO?

Consultants are professionals – much like doctors, lawyers and accountants. A PVF house would benefit from a generalist consultant – someone with a broad business background. This person sees how your entire company works and should know operational and business process improvement. This person will help you streamline your day-to-day warehouse operations, improve inventory accuracy, while reducing inventory. PVF houses typically need outside advice on sales, marketing and also customer service. Here your generalist consultant can help your salespeople really sell, not just take orders, and can point out additional services you can offer for increased margins.

WHEN IS THE RIGHT TIME TO CALL IN A CONSULTANT?

You want to call a consultant when you feel like your business is “stuck.” Your revenues are flat or growing very slowly. Your costs are growing at a faster rate than revenues. Problems with vendors and customers never seem to get resolved. You

Beware of know-it-alls. They are too busy being “right” to help your company.

have the same problems with sales, the warehouse, etc., over and over. Something isn't working but you don't quite know what it is – or what to do about it.

HOW DO I FIND A CONSULTANT?

Check with your suppliers or vendors. Find someone who recently hired a consultant. Try your chamber of commerce, friends, neighbors. You want to find a consultant who has some industrial, warehouse experience, but not necessarily a PVF expert. The PVF world can be pretty insular. Many supply houses do business the same old wrong way, because that's the only way they know. Hiring a consultant who has lots of non-PVF experience can expose you to many good ideas from other industries. Why not learn techniques from retailers, or distributors of food, spare parts, etc.?

Look in the trade magazines. Ask the editor, ask the people who write the articles and ask the people in the companies profiled. Somebody out there knows about a good consultant – one who understands warehousing and distribution and can bring you real measurable value.

HOW DO I SELECT THE RIGHT CONSULTANT?

Go with your gut. The starting point for selection is you really have to like, respect and trust this person, or it just won't work. Remember, you are going to have to share the company finances, concerns about personnel, and sensitive issues for the consultant to be effective. You are going to be working a lot with this person, and this work will involve change. Change is tough.

I don't care how brilliant a consultant is – it is not going to work if you don't like the person.

Liking the person isn't enough. You still need a thoroughly qualified consultant. Interview them. Ask them questions about past successes and failures. Describe some of the problems you are having right now. And watch and listen to their responses carefully.

Did the consultant answer you? Or did you get a rambling war story about another client? Did the consultant understand the issue and ask questions – or did the person come up with a quick slick solution? Could you see the logic in their approach? Were they a little too glib – speaking only in big sweeping generalities? And here's a key point – did you hear the phrase “I don't know”? Don't hire a know-it-all. They're not going to improve your company's performance – they're far too busy being “important” or “right.” Small companies need flexibility. Test each candidate. Do they have a rigid project methodology, or can they adapt to your company's schedule and financial situation?

Here are six criteria for selecting a consultant.

1 Does the consultant have an approach that makes sense?

Some consultants apply “their” solution to your problems – even if “their” solution is not the right one.

2 Do you know which consultant is going to be working on the project?

Some consulting firms use your company as a training ground for their new recruits and expect you to pay for it!

3 How does the consultant propose to demonstrate results?

Some consultants don't have project

planning skills, or know how to measure results. Measurement is critical. If you can't measure it, it's not real.

4 Does the consultant have an exit plan?

Some consultants will want to stay with you indefinitely. Both of you should have better things to do.

5 Does the consultant have a proven track record of successful projects?

Referrals from previous clients should be offered.

6 What is the consultant's project schedule and billing structure?

Some consultants add people to a project to elevate billing. Others "front-load" the billing, maximizing their profit before the results are in.

WHAT KIND OF ARRANGEMENT DO I SET UP WITH THE CONSULTANT?

Consultants are expensive and they like big projects. Big projects with lots of consultants are expensive and disruptive. You can't change everything — operations, sales, customer service — at once. It would be like a doctor performing multiple surgeries. The operations may all be successful, but the stress on the patient may kill him. Bring in one or two consultants to start. Have them come in every other week (or every three weeks). The week they're on site, they will introduce new ways of doing things. The week they are gone is what I call "soak-time." During their absence, let the lessons of the past week really soak in, before they come back.

THE CONSULTANTS ARE HERE — HOW DO I MANAGE THIS?

Take control. Don't ever forget, the

consultant works for you, not the other way around. At the start of each week they should tell you what they are going to do and what the results will be. At the end of each week they should tell you what was accomplished and what the results were. Beware of what we consultants call "scope creep." That's when projects start to grow way beyond the bounds of what you originally wanted. The consultant should keep on the straight and narrow, but if not, it is your job to keep the consultant in check.

HOW DO I KNOW IF I AM GETTING MY MONEY'S WORTH?

Change is slow. You can't expect the consultants to miraculously turn your operations around in a few days or a month. But you should see some progress in the short term. You have heard me say it before - measure, measure, measure.

continued on **page 35**

QUALITY • AVAILABILITY • PRICE

Red-White Valve Industry Standards Spoken Here

Offering a variety of choices to our customers

PREMIUM	STANDARD	ECONOMY
<p>5044F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • two-piece body • 1/4" - 4" • full port • PTFE seats • chrome plated ball • blow out proof stem • MSS-SP-110 (Approval to 1-1/4" only)  <p style="text-align: right;">RW DII</p>	<p>5544F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • two-piece body • 1/4" - 4" • full port • PTFE seats • chrome plated ball • blow out proof stem • MSS-SP-110 • 1/2PSIG (1/2" - 2")  <p style="text-align: right;">NSF uOP</p>	<p>5592F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • 1/2" - 2" • two-piece body • full port • PTFE seats • chrome plated ball • MSS-SP-110  <p style="text-align: right;">NSF uOP</p>
<p>5049F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • two-piece body • 3/8" - 3" • full port • PTFE seats • chrome plated ball • blow out proof stem • MSS-SP-110 (Approval to 1-1/4" only)  <p style="text-align: right;">RW DII</p>	<p>5549F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • two-piece body • 3/8" - 3" • full port • PTFE seats • chrome plated ball • blow out proof stem • MSS-SP-110  <p style="text-align: right;">NSF uOP</p>	<p>5595F</p> <ul style="list-style-type: none"> • brass body • 150# WSP 600# WOG • 1/2" - 2" • two-piece body • full port • PTFE seats • chrome plated ball • blow out proof stem • MSS-SP-110  <p style="text-align: right;">NSF ANSI/NSF 61</p>

RED-WHITE VALVE CORP.

20600 Regency Lane, Lake Forest, CA 92630 • Phone: (949) 859-1010 Fax: (949) 859-7200 • www.redwhitevalveusa.com

For FREE information circle 64

Adamson PVFSupply

continued from page 29

GO FOR IT.

As in every other field, there are good consultants and bad. The wrong consultants can run up a fabulous bill, disrupt your company and you will have nothing to show for it. I believe all companies can benefit from a good consultant. They can be leaders for change, they show you new, better ways to run your company, and they will be your executive advisor. Take your time, select one and measure. And watch your company change for the better. <<

Joan S. Adams has consulted for industrial clients for more than 15 years. She headed DITT, the consultancy arm of the French National Utility, Electricité de France, and was a managing consultant at A.T. Kearney. Later, she started Pierian, a consultancy that brings sustained and measurable success through operational excellence, customer focus, and competitive market strategy. Joan Adams speaks French and Spanish. She has worked on projects in Europe, Central America, Africa, Asia as well as North America. She has engineering degrees from the University of Wisconsin-Madison and MIT. She also has an MBA from the Wharton School. She can be reached at adams@pierian.net.

News, continued from page 13

Affiliated Distributors presented awards at its North



American Meeting for the Plumbing Division in Dallas last October. The Affiliate of the Year, Leadership award went to George Yezbak, vice president/materials management (third from left), and Michael McNerny, chairman, (far right) of Thos. Somerville Co., Upper Marlboro, Md. Also pictured, left to right: Roy Weaks, vice president/Plumbing Division, A-D; Thos. Somerville's Pat McGowan, president/CEO and Scott Weir, purchasing manager; and Bill Weisberg, chairman/CEO, A-D. Pictured below, A-D's Roy Weaks, vice president/Plumbing Division (left), and Bill



Weisberg, chairman/CEO (far right), presented the Affiliate of the Year, Performance award to Randy Patton, director of purchasing, Jay Blaushild, chairman/CEO/COO, and Bill Schultz, plumbing purchasing manager (center, L-R), all of Famous Supply Co./Pittsburgh Plumbing & Heating Supply, Akron, Ohio.

Our Commitment is Cast in Steel

Quality and Reliability Every Time

ISO 9001

INLINE

800-828-8990 • www.inlinevalve.com • info@inlinevalve.com

For FREE information circle 60