A COMMON EXPRESSION IS, “If safety is not being measured, it is not being managed.” SH&E professionals know that one essential activity they perform is diagnosing the SH&E management system. They know that if they do not measure, they will not identify improvement opportunities and, therefore, cannot plan for future improvement. It follows that the measurement methods employed determine the value of the preventive information ultimately obtained.

Two common measurement tools in SH&E are incident statistics and program or system audits. While these measures provide improvement information, neither provides all of the information needed to achieve world-class safety. Incident statistics are limited because they focus mainly on mistakes made. Program or system audits reveal information about hard factors such as compliance, inspections and investigations, but they fall short of measuring equally important softer factors such as employee satisfaction and management trust. Even combined, the measures do not identify all key factors needed to achieve world-class safety. Few companies achieve world-class safety when the measures they use reveal so little about how to achieve it.

This article describes the development and use of the safety perception survey, a measurement tool that has proven useful in helping companies achieve safety improvement goals.

**Why Measure Employee Perceptions?**

Most comprehensive incident investigations show that the event was no surprise to many workers. In most cases, employees knew of the deficiency that contributed to or caused an event. Why, then, do few companies ask employees how they perceive their work and work environment? Some companies spend more time poring over incident statistics and graphs, and reacting to incident trends than doing what most corporate policies say they will do—proactively involve employees in SH&E decisions.

Why do workers behave as they do? Figure 1 lists key factors that influence workplace behavior. Most of these factors are not addressed by common safety measures. Other methods must be employed to quantify these factors and identify improvement opportunities. The safety perception survey is such a measure. Its full benefit is realized when survey statements are crafted to seek information on factors not captured by other methods. The survey should complement other measures by identifying opportunities for improvement not otherwise identified.

Successful organizations have learned that they must tap into employees’ collective knowledge to improve their processes. Such organizations actively seek worker input—they consider it common sense to ask employees how things can be made better. Likert, a pioneer of the survey approach, used surveys to measure attitudes, perceptions and motivation in order to help improve company productivity, quality and service. Likert found a positive correlation between attitude and corporate profitability, growth and return on investment (Johnson, 2003).

Table 1 (p. 24) is presented to help dispel doubts about this emphasis on corporate culture. It presents the results of a 1977-88 study described by Kotter and Heskett (1992). The study shows that companies with performance-enhancing cultures significantly outperform companies without such cultures.

The principle applies equally well to the area of safety. Without information from employees, corporate safety culture cannot be improved. Culture is a key factor, yet many methods of safety measurement do not assess it.

By contrast, a safety perception survey not only identifies the job and organizational factors that can be reasonably well identified by an audit, it also quantifies organizational and human factors that an audit typically does not measure. For this reason, a

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safety perception survey is valuable in identifying the factors that influence safety culture and safety behavior. When one knows and understands these factors, one can plan to achieve safety excellence.

Why Is the Perception Survey Underutilized?

Despite its benefits, the safety perception survey remains an underused measurement technique. As Petersen (2000) states, “I have no idea why safety perception surveys (to some companies) are such a hard sell.” Why, indeed? Why wouldn’t every CEO want to receive unfiltered information on corporate safety issues and potential risks? In the author’s experience, the primary reasons that a company does not use a safety perception survey are 1) lack of knowledge about how to properly conduct a survey; and/or 2) a lack of resources to manage and report on the survey data.

The keys to obtaining maximum returns from a safety perception survey are effective survey construction and administration, and a meaningful analysis of the findings. This article serves as a guidebook to help laypeople conduct and analyze their own safety perception surveys. The goal is to ensure that the perception survey measurement approach is available to anyone interested in using it.

There Are How Many Answers?

The saying “Be careful what you ask for” certainly applies to a perception survey. Imagine that a company director has 300 respondents completing a survey that contains 40 statements, each of which has five choices for the answer. That is 60,000 possible answers. As a further complication, the surveyor will likely want to analyze the data in several ways—for example, looking for specific trends by location or department. S/he may even want to group statements and responses into general categories, such as management involvement and commitment. How can one manage so much data?

A database provides the means. If a company does not have such a resource, it should not conduct a perception survey. The author once spoke with a company that did not realize until after it had administered a survey that it could not manage the data collected. With no database to aid the analysis, the company had a large stack of completed surveys but no findings reports and, therefore, no analysis.

Will An Off-the-Shelf Survey Work?

As noted, to achieve maximum benefits from a safety perception survey, one must ask the right questions. In the author’s opinion, no off-the-shelf survey is suitable for use by all organizations. Each organization has a unique profile, with special survey design needs. One company may have a fleet or employ contractors, while another does not. One company may have a flat organization, with one location and little work diversity, while another may employ many workers in different positions and multiple locations. Some companies have visible senior management involvement, while others, based on factors such as geography, must find other ways to involve management. Some companies have implemented behavior-based safety and want to learn how employees perceive the program; other companies are a long way from implementing such a program.

Because organizational profiles can be so diverse, survey statements that are appropriate for some companies may be inappropriate for others. Survey statements used need to be unique to each company. An SH&E professional should not set up the effort for failure by administering a survey not suited to the given company. A one-size-fits-all survey is a compromise, an attempt to find a common denominator that fills the needs of all companies. As a result, it often falls short of meeting the real needs of any.

The Survey Process: A Walkthrough

Figure 2 (p. 24) illustrates the safety perception survey process. Let’s walk through this process and see how to create a positive safety perception survey experience that will elicit useful prevention information from employees.

Step 1: Developing the Survey

A poorly developed survey holds the seeds of its own destruction, so ample time should be spent developing it. As a first step, select or develop survey questions or statements suitable to the organization. Drafting these statements is a critical stage in this process. What does the company want to learn? Survey statements should be worded so they can be understood by all respondents and will obtain the desired information. All statements/questions must

Figure 1

Key Factors That Influence Workplace Behavior

- Equipment
- Materials
- Tools
- Management systems
- Policy/procedures
- Hiring
- Orientation and training
- Supervision
- Compliance
- Leadership
- Resources
- Design/planning

- Leadership
- Beliefs
- Perceptions
- Norms
- Social pressures
- Recognition
- Stress/Triage
- Teamwork
- Credibility/trust

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be framed clearly. Each item must make sense to every respondent. If an employee does not understand what is being asked, his/her responses may not reflect true perceptions, causing misleading findings.

No magic formula exists and survey consultants often disagree on what constitutes a properly framed statement. An internal resource has a distinct advantage as s/he knows more about how employees will respond to or interpret specific words when taking the survey. Following are some suggestions for structuring statements to yield useful, credible survey information:

- **Limit each statement to one idea or concept.** The following statement asks about two significantly different aspects of safety meetings: “Safety meetings are effective and well attended.” Consider breaking these queries into two different statements. Otherwise, it will be difficult to determine whether respondents scored high or low for effectiveness or for attendance, or for both.

- **Avoid using subjective adjectives such as good, fair and bad.** What is good or bad to one respondent may not be for another. Instead of stating, “There is good communication at safety meetings,” try “Safety meetings are effective in communicating safety issues.” This statement focuses on the real issue.

- **Avoid using terms such as always and never.** Such terms can force a respondent to answer more negatively than s/he normally would. For example, “Employees always bring up safety issues at safety meetings.” If 1 of 50 times they do not, the respondent must score the statement less than s/he might had the wording been, “Employees participate by bringing up safety issues at safety meetings.”

- **Do not frame a statement in the negative if all other expected/desired responses are in the positive.**

- **If there is any chance that a term will be unclear to some respondents, provide clarification.** Ensure that all respondents, no matter their position in the organization, have the knowledge or information they need to understand and respond to the statements presented.

- **Avoid use leading statements** such as, “Since the company’s incident statistics have increased substantially this year, are you satisfied our SH&E program has improved?”

A 1977-88 study described by Kotter and Heskett shows that companies with performance-enhancing cultures outperform companies without such cultures.

The survey process has nine key steps. By following these steps, an organization can create a survey that will help it create more positive safety perceptions and more positive safety attitudes.
vantages to each option. Including all, or nearly all, employees in the survey gives everyone the opportunity to participate. Employees may feel more involved in the safety program because they have been invited to express their issues or concerns.

Another advantage of including a larger number of employees is that survey scores become increasingly reliable (valid) as sample size increases, because the potential effects of sampling error and randomness are minimized or eliminated. Finally, including more respondents results in more employee comments that will help validate each survey statement and guide the surveyor in choosing appropriate actions.

However, it is not always practical to survey all employees. A corporation with 20,000 employees may not want to tackle the data-input functions associated with an all-employee survey. Furthermore, the surveyor's goal is to constantly and continually communicate the progress while working through the survey process.

Step 3: Test the Survey
It is a good idea to pretest the survey by administering it to a small group of employees. This validation process will help to:

• Ensure that the reporting parameters are clear and correct. If respondents cannot easily and correctly identify such things as their location, position and division, the surveyor must either modify the reporting parameters or provide clearer directions. Mistakes here could seriously compromise later options for data analysis and reporting.

• Ensure that respondents will correctly interpret survey statements. Sometimes it is difficult to predict which words or phrases will be misinterpreted. For example, the surveyor may think it is clear that the phrase positive reinforcement means a positive verbal encounter, but pretesting may show that some employees interpret the phrase to mean something more tangible, such as receiving a safety award. Testing allows the surveyor to uncover such misunderstandings and to clarify or reword statements as needed.

• Ensure that statements are not too sensitive and will not make respondents feel that their privacy is being invaded. For example, statements on drug and alcohol use may fall into this category. A question that respondents may relate to a recent catastrophic event, such as a fatality, may also be too sensitive for some individuals and they may resist responding.

Administer the pretest as though it were the actual survey. Afterward, ask respondents whether the survey seemed straightforward. Then, carefully review the answers to each statement to learn whether the survey is eliciting the desired information. Modify it as needed, then retest with a different sample group.

Step 4: Communicate Intentions
Employees generally do not appreciate surprises. For the survey to be positively received, communicate the plan to all employees in advance. This communication should cover the following points:

• purpose of the survey and what the company hopes to achieve by administering it;

• authority under which the survey is being administered (for example, if the president has approved it, say so);

• request for participation;

• confidentiality protection measures that are being taken to ensure anonymity;

• what will be done with the results;

• how the findings will be communicated to the respondents.

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Step 5: Administer the Survey
Once employees have been told about the survey and have learned why their participation is important, it is time to administer the survey. This can be achieved in several ways, and each method has pros and cons. Methods such as telephoning and mailing are less successful for obvious reasons. Not only are employees being asked to spend their own time completing the survey, but the surveyor is competing with the numerous other surveys using these approaches.
The data can be sorted according to the survey’s reporting parameters, and a sample of the comments received can be presented. Often, scores alone will not provide the direction needed to take specific action. Comments can provide that information.

The author has had success using the Internet for these surveys. Employees like being able to complete their survey at any time, from any location. However, the best successes with survey administration occur when employees are assembled in meeting rooms and asked to complete the survey anonymously on company time. Groups of employees may be called to the survey room at a designated time, or the task can simply be made part of a regular staff/safety meeting.

If the survey is administered during a meeting, it is best to have someone other than the employees’ manager or supervisor administer it. If possible, recruit representatives from another plant, branch or location for the task. Select someone to whom employees will feel comfortable giving their completed surveys. All completed surveys should be placed in individual, nonlabelled envelopes, or in one large envelope placed at the meeting room exit. Demonstrating a respect for anonymity will generally prompt truthful answers.

If the workforce is diverse, some language barriers or literacy issues may arise. If the number of such employees is significant, have the survey translated into their native language. However, take care to ensure that the translation does not change the intent of any statements. If only a few employees need help to complete the survey, have a qualified interpreter work with them.

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However, in some situations, comments can reveal more than desired. Under the cloak of anonymity, employees may make disparaging statements. Some employees may view the survey as an opportunity to criticize the boss with statements such as “the supervisor is an idiot.” Provided only a few such comments are received, they can be considered as a variance. The surveyor may choose to exclude such comments from the final report, as the ultimate goal is analysis, not entertainment or revenge.

Based on the information presented in Table 2, here’s how a surveyor might analyze the situation at the Calgary branch of ABC Utilities Ltd.:

1) The administration, nonsupervisory group clearly does not believe that safety is given a high priority. Some reasons are listed for this perception that ABC should address.

2) The perceptions of the administration, nonsupervisory and supervisory groups appear to be disconnected. The nonsupervisory group scores the question at 1.4, and the supervisory group scores it at 3.7. This perception gap suggests that the two groups are not aligned in their thinking relative to this statement.

3) The construction, nonsupervisory group scored the question at 2.3, and its comments, like those from administration, indicate that this group believes the company is running too lean. Supervisors, however, generally agree with the statement, scoring it at 3.5. This difference in scores and comments reveals a perception gap between the supervisory and nonsupervisory groups in construction.

4) Close alignment exists between the operations supervisory and nonsupervisory groups, which strongly suggests that in this group safety does not take a backseat to service.

Step 6: Analyze

Once the surveys are completed, how should the company handle the data? Table 2 shows a typical treatment of survey data. It sorts the data according to the survey’s reporting parameters, and also presents a sample of the comments received.

By correlating the scores with the comments, one can immediately see the benefits of including comments in a survey. Without comments, the data show only that some groups of respondents scored high and some scored low, but they offer no insight as to why this occurred. Often, scores alone will not provide the direction needed to take specific action. Comments can provide that information.

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ty coordinators. Choose group members who can communicate with each other and work together, and select a group leader who can keep discussions on target. Larger companies may find it beneficial to set up multiple focus groups, each dealing with survey data specific to a given location or area.

Alternatively, employees can be invited to provide feedback through the company intranet or website. This input can then be used to further qualify survey comments. This approach achieves the same end as focus groups without the cost of holding meetings. However, it requires one or more dedicated computers that employees can use to respond anonymously to focus questions. Employee time will also need to be made available for the activity. This approach is cost-effective and nonthreatening. However, if employees are allowed to volunteer for this role, those who come forward may have an agenda other than corporate improvement. Therefore, participants should be selected at random and allowed to provide further information on company time.

**Step 8: Feedback**

After the survey is administered, employees will want to know the results. Avoid overwhelming them with reams of detailed findings that can lead to misinterpretation. For example, if workers read detail in the report that implies management is lacking in involvement, they could conclude that a manager is not involved or committed to employee safety and health. However, what if that manager scored high in other areas of commitment, such as in conducting investigations? S/he could stand wrongly accused.

Instead, provide an easy-to-understand summary and indicate that the full report is available on request. If an employee asks to review the full report, the surveyor may want to guide this individual through the data. Another effective means of communicating survey results is to release a short newsletter outlining key strengths, opportunities for improvement and action steps.

Through whatever means possible, keep employees up-to-date on the actions that the company is taking or planning to take in response to the results. And action must be taken. Experience has shown that conducting a safety perception survey creates a strong expectation that action will follow. Employees take the survey seriously and expect to see results. If they are disappointed, it may be difficult to get their cooperation on future surveys or on other SH&E initiatives. Employees will feel disillusioned and betrayed.

**Step 9: Reevaluate**

The safety perception survey yields information about a company’s SH&E management system that other measures do not. Unless a company has already achieved safety excellence, the perception survey will likely reveal many improvement opportunities. It can often take a company more than a year to plan and execute all of its responses to the survey findings. Therefore, such a survey should not be conducted too often. Most companies conduct a survey every 1 or 2 years. Alternatively, large companies may survey different locations or departments on a rotating schedule.

**Conclusion**

Employee opinions and perceptions play a key role in any organization’s success. As companies recognize that their stakeholders have solutions to many issues, they are seeing the value of soliciting opinions and perceptions from employees, customers and constituents.

Safety is no different. Many factors that affect quality, productivity and service also affect safety. A safety perception survey is a key tool for understanding these factors. Too often, a company can be lulled by its measurement systems into thinking its safety systems are fine, only to experience a catastrophic event.

To make a workplace safe, management must know what employees are thinking. If the culture fosters unsafe behaviors and procedural shortcuts, a perception survey will help uncover why. If the culture influences employees to work safely even when the boss is not around, a survey can help to maintain this high level of safety.

Can anyone really conduct a perception survey? Yes. Based on the author’s experience, by following the steps outlined, an organization can use a safety perception survey to evolve more positive safety perceptions and create more positive safety attitudes and behavior. Uncover the issues and solutions, act on that knowledge and a world-class safety system is within reach for any company.

**References**


