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Process Management

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1. Introduction

When dealing with the term process management, people often focus on operational and technical aspects such as production, maintenance, calibration, delivery, and inventory. Nevertheless, the importance on a management process has been recognized more in recent years. For examples, ISO 9001: 2008 specifically focuses on a management process as one of its key requirements. The European Foundation for Quality Management or EFQM Excellent Model explicitly acknowledges the importance of key performance results in the areas of people, customer, and society as well as learning from these results for continuous improvement. The Baldrige Criteria for Performance Excellence Framework highlights the significant contributions from the measurement-analysis-knowledge management component with the results from operational processes and workforce. The Process Classification Framework, proposed by the American Productivity and Quality Center or the APQC, separates process management into two groups; i.e., operating and management/ support categories.

A management process is sometimes referred to as performance management. In general, this term consists of three components. They are performance measurement, analysis, and improvement. A management process has become more important due to the following attributes. In the past, personal experiences may overshadow the importance of performance information when making decisions or taking actions. Given the comprehensive integration of knowledge management in an organization, the use of information for managerial decisions and actions has become more prominent. In addition, performance measurement has gradually evolved from merely generating accounting-related to more comprehensive information that contains both financial and non-financial information. More managers have become more familiar with the roles of performance measurement. Furthermore, due to the improvement in information and communication technology, databases have become more flexible and robust. Information generated from these databases has become more user-friendly. Finally, the pressure on good governance and accountability has resulted in the increasing use of performance measurement—continuously generating information based on decisions made and actions taken to improve operational and organizational performance.

To further underline the importance of having an effective management process, other popular models for supplier management such as Capability Maturity Model or CMM have adapted this term extensively. Specifically, the CMM Level 4 indicates all processes have to be quantitatively measured and controlled while its Level 5 highlights the need to use quantitative information to ensure continuous process improvement. It should be noted

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that the CMM has been widely used for the aerospace and defense industries for system and software development and has been part of supplier or contractor risk management.

This chapter is structured and organized as follows. Initially, the focus is on the historical development of a management process as an integral part of process and organizational management. The discussion will later concentrate on introducing tools, techniques, and practices relating a management process, especially for performance measurement. Finally, other standards or frameworks in different industries will be highlighted such as the Control Objectives for Information and related Technology (COBIT) for information-technology management will be discussed to help broaden the importance of a management process. Included in this discussion are the trends and the future roles of a management process.

2. Background

American Productivity and Quality or APQC earlier developed the Process Classification Framework or the PCF to highlight the importance of process management and continuous performance improvement through benchmarking¹. In addition to operations (e.g., production, manufacturing, delivery, new product/ service development, marketing and sale of products/ services, etc.), the term management process has been specifically highlighted. The reason is that, without an effective management process, it is difficult for an organization to drive and fulfill its missions, policies, and objectives (Deming, 1986; Sink & Tuttle, 1989; and Kursteadt, 1992). A management process indicates a general process in which a manager regardless of his/her level of responsibility within an organization needs to adhere to so that he/she can visualize ongoing problems and forecast future challenges to the workplace. Some of the key activities in the PCF's management process include managing knowledge, improvement, and changes. There are many reasons for its emerging importance. First of all, ISO 9001:2000 drastically changed its structure from the 1987/1994 version with the focus more on an effective management process. The specific requirement dealing directly with this issue was established and was referred to as Measurement, Analysis, and Improvement in its 2000 version. It is important to point out that its most recent version of 2008 maintains this requirement as part of management responsibility².

To highlight the importance of a management process further, several worldwide awards and accepted models have underlined the significance of a management process due its impacts on performance excellence. The Malcolm Baldrige National Quality Award or the MBNQA emphasizes the roles of performance measurement, information analysis, and learning from performance analysis to ensure the ability avoid repeated mistakes and to consistently repeat excellent performance³. Its category is specifically named as Measurement, Analysis, and Knowledge Management. The European Foundation for Quality Management Excellent Model or the EFQM focuses on an organization's ability to identify and utilize key performance results on the areas of processes, people, customers,

¹ See www.apqc.org/pcf (as of 10/18/2009)

² See www.iso.org/iso/management_standards.htm (as of 10/14/ 2009)

³ See www.baldrige.nist.gov/ (as of 10/23/2009)

and society in order to ensure constant improvement, learning, and continuous innovation⁴. Both the MBNQA and the EFQM commonly stress this role as a means to sustain organizational competitiveness and continuous improvement.

Other accepted models such as the Capability and Maturity Model or CMM explicitly show the need for an organization to quantitatively measure and analyze performance information for sustaining improvement and strengthening its long-term competitiveness⁵. The CMM has been extensively applied for systems and software development and has recently been adapted for contractor risk management—contractor/ supplier audits. According to Blanchard (2008), the CMM was developed by Carnegie Mellon University in 1986. This effort was initiated in response to the request of the U.S. Government to provide a method for assessing the potential risk of its major contractors. The CMM describes an evolutionary improvement path from an ad hoc, immature process to a mature, disciplined process. There are five levels of progressive process maturity – initial, repeatable, defined, managed, and optimizing respectively. The use of quantitative information for monitoring and evaluation represents the managed level or level 4 while the continuous performance improvement reflects the optimizing level or level 5. The lower capability and maturity reflect the inability to achieve and repeat the specific levels of performance required by customers.

The effectiveness of a benchmarking model depends on performance measurement (Sink and Tuttle, 1989; and Dixon *et al.*, 1990). Benchmarking generally involves several key steps such as planning, partner selection, process identification, measuring process performance, information and gap analysis, adaptation of better practices, and process redesign and improvement. APQC has strongly advocated benchmarking as a mechanism for continuous performance improvement in an organization⁶. Benchmarking helps build knowledge on improvement. Benchmarking represents an effort to become a learning or a knowledge-based organization. It enhances innovation within an organization since the changes in key processes such as new product development, customer complaint handlings, and supplier development are inevitable. In other words, benchmarking can be applied in conjunction with ISO 9001: 2008, the MBNQA, and the EFQM. Even in the public sector, benchmarking has been encouraged. For the U.K., the Public Sector Benchmarking Service, launched in November 2000, aims to promote effective benchmarking and to help share good practices across the public sector⁷. It enables organizations to share knowledge and learn from the best.

Recently, a management process has been the focus of the public sector's reform. An improvement in a management process should positively affect a public agency's operations (Rantanen *et al.*, 2007). Good governance, transparency, accountability highlight the need to have an effective performance measurement which focuses on the outputs and outcomes of an organization in addition to budget disbursement and project/ program management⁸.

⁴ See www.efqm.org (as of 10/25/ 2009)

⁵ See www.sei.cmu.edu/cmmi/ (as of 10/17/2009)

⁶ See www.apqc.org/portal/apqc/site?path=/research/bmm/osbc/index.html (as of 10/22/2009)

⁷ See www.archive.cabinetoffice.gov.uk/servicefirst/.../benchmarkingservice.htm (as of 10/25/2009)

⁸ See www.whitehouse.gov/omb (as of 10/29/2009)

This effectiveness also implies openness and public accessibility into an agency's performance information. Reporting performance results to a general public and representatives in the Parliament and Congress should be mandatory. Key public sector reforms such as Government Performance Results Act of 1993, Government Management Reform Act of 1994, and Program Assessment Rating Tool or PART of 2001 in the U.S. require public agencies to measure, report, and analyze their performance, especially in the areas of impacts, expectations, and fulfillment of citizens' needs⁹.

To specifically ensure that all public agencies are accountable with good governance practices with a great deal of congressional oversights, the Office of Management and Budget of the U.S. government developed a performance measurement-related tool in the early 2000s, known as PART. Information from performance measurement helps complete most of the checklists contained in PART. Moreover, performance measurement also plays a crucial role in implementing value-for-money or performance audits. There are several regions and countries that have performed value-for-money audits such as European Court of Auditors for European countries, Hong Kong, and Singapore. The aim is to ensure the public's confidence and trust in governmental spending. Furthermore, the practices of audits in the public sector have gradually changed from internal (i.e., control, financial and compliance) to performance (sometimes known as value-for-money) audits. For examples, in Finland, Ministry of Finance's Financial Controller advocates the need to demonstrate performance of a public agency in terms of its quality on service delivery, efficiency in cost management, and effectiveness relating to the ability to solve or address citizens' needs¹⁰. Simply put, the trends in the public sector's reforms and performance audits highlight the importance of a management process within an agency. Eggers (2005) clearly stated that a key success factor for a public agency to become more responsive, accountable, transparent, and efficient depends on its management process as this process drives organizational missions, policies, and objectives.

3. Management process

The awareness of a management process' significance in an organization was steadily created by Deming (1986). He unambiguously summarized an entrenched problem that needed to be tackled by American firms into three succinct sentences. "You cannot manage what you cannot measure". This was subsequently followed by "You cannot measure what you cannot define" and "You cannot define what you do not understand." Deming (1986) visualized performance measurement as a key mechanism (decisions should be rational in accordance with information) for a management process. In general, performance measurement plays a critical role in linking an organization with its database and information technology systems. In addition, many firms have used performance measurement as a supporting tool for communicating directions and policies, establishing accountability, monitoring and evaluating activities, establishing goals and benchmarks, and initiating changes to ensure continuous improvement (Hodgetts, 1998). See Figure 1.

⁹ See (1) www.whitehouse.gov/omb/mgmt-gpra_gplaw2m,
(2) www.govinfo.library.unt.edu/npr/library/misc/s2170.html, and
(3) www.whitehouse.gov/omb/part (as of 10/26/2009)

¹⁰ See www.vm.fi/vm/en/02_ministry/02_organisation_and_functions/12_controller/index.jsp (as of 10/31/2009)

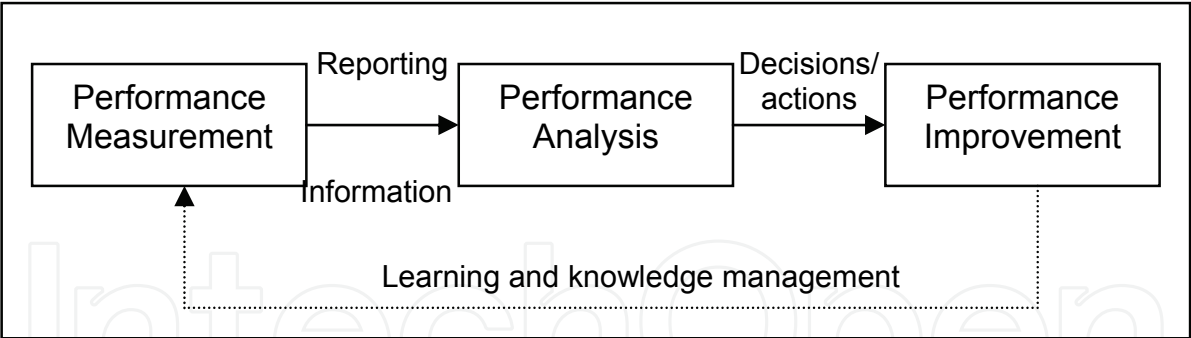


Fig. 1. Management Process Adapted from Deming (1986) and Kursteadt (1992)

Specifically, performance measurement has been increasingly recognized by researchers and practitioners alike over the last two decades (Try & Radnor, 2007; and Hoque, 2008). Information from performance measurement has evolved from merely accounting-based to more comprehensive financial and non-financial information (Neely, 1998; and Wilson, *et al.*, 2003). Performance measurement addresses the following three issues of concerns (Kurstedt, 1992 and Neely, 1998). How well an organization is performing? Is the organization achieving its objectives? How much has the organization improved from a last period – a trend exists? Simply put, it is critical to become aware of the effectiveness on improvement interventions. Performance measurement represents a system that consists of mechanisms, processes, and criteria or areas of performance (Sink & Tuttle, 1989; Dixon *et al.*, 1990; Kaplan & Norton, 1996; and Neely, 2002). Performance measurement needs to be aligned with organizational missions, policies, and objectives (Kaplan & Norton, 2004). The targets, standards, and benchmarks are typically identified and set through performance measurement (Talluri & Sarkis, 2002). Information from performance measurement needs to be visible throughout an organization. This helps organizational communication (Vokurka, 2004). See Figure 2 for the roles of and the implications from performance measurement.

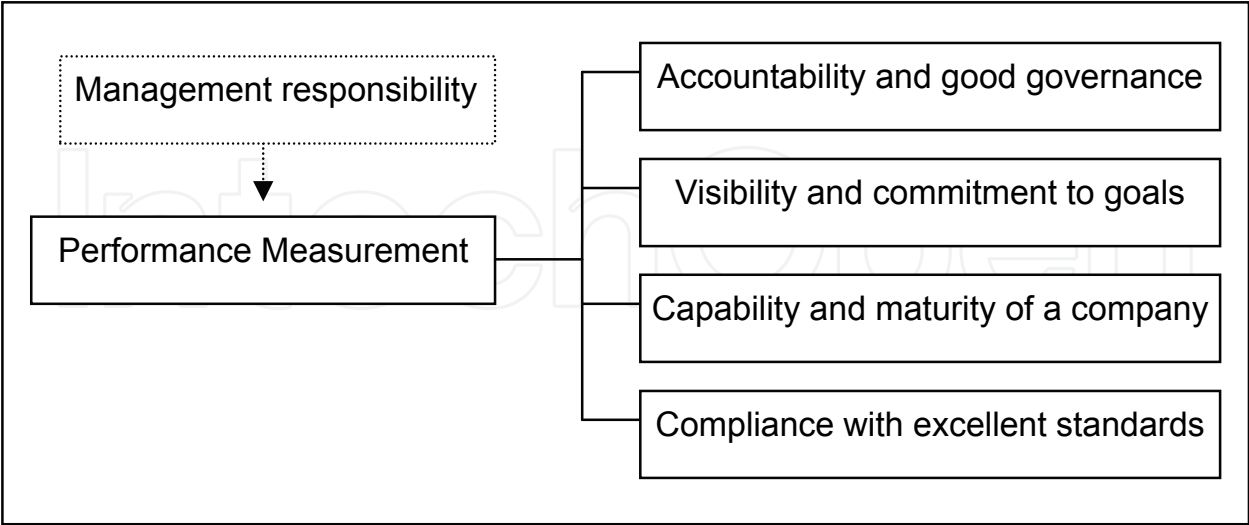


Fig. 2. Roles of Performance Measurement in an Organization

Specifically for measuring at the organizational and functional levels, there are several popular concepts. The Balanced Scorecard concept (Kaplan & Norton, 2004) has been used to measure organizational performance levels. At the same time, the approach developed by

Sink (1985), and Sink and Tuttle (1989) has been cited and adapted by several sources in both public and private sectors when measuring their functional and organizational performance. According to Sink and Tuttle (1989), the term performance is a function of profitability, productivity, quality, quality of work life (QWL), innovation, effectiveness, and efficiency. On the other hand, Harper (1984), suggested that there were seven areas when measuring performance. Included are, for examples, productivity, unit cost, price, and so on. There are also other concepts that are more practical and business oriented such as the Balanced Scorecard where performance needs to have information from the four viewpoints; i.e., financial, customer, internal business processes, and innovation and learning areas (Kaplan & Norton, 1996). Neely (2002) also suggested that the concept of performance prism with different facets for required information. See Table 1 for the summary of performance measurement.

Concepts	Measurement Areas	Application
Harper (1984)	Productivity, unit cost, price, factor proportion, cost proportion, product mix, and input allocation	Functional and operational levels
Sink (1985) and Sink and Tuttle (1989)	Profitability, productivity, quality, effectiveness, efficiency, quality of work life, and innovation	Organizational, functional, and operational levels
Neely (2002)	Stakeholders (i.e., customer and intermediaries, employees, suppliers, regulators and communities, and investors), strategies, capabilities, processes	Organizational, functional, and operational levels
Kaplan and Norton (2004)	Shareholders, finance, internal business, and innovation and learning	Organizational level

Table 1. Summary of Performance Measurement Concepts

To bring to light the comprehensiveness of performance measurement, the productivity perspective is used for this revelation. Specifically, when focusing on the industrial, national, and international levels, many approaches have been designed by economists such as the Total Factor Productivity (TFP), or Bureau of Labor Statistics (BLS) multifactor productivity techniques (Duke & Torres, 2005; Meyer & Harper, 2005). At the organizational, functional, program, and project levels, there have been several concepts and ideas involving in the measurement/ assessment work. Harper (1984) also developed a performance measurement framework at the organizational/ functional levels. Other frameworks and methods at the organizational/ functional level include Multi-factor Productivity Measurement Model and value-added productivity (Sink, 1985). Sumanth (1998) also advocated the importance of total productivity measurement. At the group and individual levels, there were many concepts such as motivational methods based on industrial psychologists and performance appraisals for salary structure/ workload analysis extended by human resource specialists, and piece-rate/ standard times determined by

industrial engineers (Barnes, 1980). Recent developments for productivity measurement for white-collar workforce have included the integration of immediate customers and key stakeholders into this effort. See Table 2.

Applications	Productivity Measurement	Sources
Industrial and national levels	(1) Total Factor Productivity (2) Bureau of Labor Statistics' Multifactor Productivity	Duke and Torres (2005) Meyer and Harper (2005)
Organizational level	(1) Multi-factor Productivity Measurement Model by APQC (2) Use of surrogate (e.g., profitability, etc.)	Sink and Tuttle (1989)
Functional and operational levels (for projects and processes)	(1) Productivity network (2) Multi-criteria Productivity Measurement Technique (including an integration of metrics or ratios) (3) Use of surrogate (e.g., quality of work life, profitability, quality, efficiency, etc.) (4) Total productivity management (5) Value-added Productivity	Harper (1984) Sink and Tuttle (1989) Dixon <i>et al.</i> (1990) Sumanth (1998) Hoehn (2003)
Groups or teams	(1) Use of surrogate (e.g., stakeholder satisfaction – high satisfaction of stakeholders reflecting productiveness of staffs) (2) Zigon's approach	Hodgetts (1998) Zigon (1998)
Individual (e.g., white-collar or knowledge work, and blue-collar workforces)	(1) Motion and Time study (2) Use of surrogate (e.g., stakeholder satisfaction – high satisfaction of stakeholders reflecting productiveness of staffs) (3) Zigon's approach	Barnes(1980) Hodgetts (1998) Zigon (1998)

Table 2. Summary of Productivity Measurement (Source: Phusavat *et al.*, 2009)

Information analysis is critical for continuous performance improvement. It generally involves the use of statistical techniques as well as other quality-related tools such as the Fishbone and Pareto Diagrams¹¹. When applying statistics for performance analysis, the underlying question is whether a trend exists that merits the attention from management. In addition, basic quality control tools should be adapted to help strengthen statistical analysis. They are altogether 14 tools for quality and performance analysis (in accordance to Institute for Small and Medium Enterprise Development at www.ismed.or.th/SME/src/bin/controller). The trend analysis is important due to the need to further understand whether a trend can be attributed to special or common causes. Common causes require strong attention and circumstance awareness from management. On the other hand,

¹¹ See www.en.wikipedia.org/wiki/Seven_Tools_of_Quality (as of 10/24/2009)

benchmarking can help performance analysis as it is important for an organization realizes whether its performance exceeds benchmarking partners. If not, adapting better practices from benchmarking partners for process improvement is necessary. Analyzing performance results with a set of targets is also common. It is important to note that Deming (1986) warned against using the targets that were not reasonably developed. This could lead to the decisions from performance analysis to be irrational and might cause the conflicts between management and organizational workforce. If this problem can be overcome, the quality of performance analysis can be greatly enhanced. Kaplan and Norton (2004) provided a strategy map that could be adapted for performance analysis and evaluation. Performance information when comparing with a strategy map indicates whether actual results meet with the expectation or anticipation earlier designed (in this map).

Performance improvement deals with decisions and actions when tackling current problems or preventing potentially undesirable circumstances for an organization or a function. Recent improvement interventions in both private and public sectors have involved human capital development, knowledge management, outsourcing and supply-chain management, customer relation management, investment in information and communication technology, machinery investment, quality management, production and resource planning, layout improvement, public-private partnership, contestability, and so on (Neely, 2002; and Nisar, 2007). These interventions can focus on the inputs (e.g., labor, capital, machines/ equipment, materials, facility and layout, etc.), organizational and functional operations (e.g., work simplification, elimination of unnecessary tasks, and process combination and reengineering), and outputs (e.g., products and services). Planning for a possible change has to be carefully made as it deals with people and their feeling (Neely, 1998). Managing expectation on the impacts of improvement is also important during this stage in a management process. Despite the various ways to improve the performance levels, repeatedly measuring their impacts on key areas (mentioned earlier in Table 1) is necessary in order to reflect how effective and how well an improvement intervention is carried out.

4. How to measure performance

Sink and Tuttle (1989) clearly outlined, described, and demonstrated how to measure performance. Measuring performance requires the following tasks. The first task is the use of Input and Output (I/O) Analysis to ensure that a total or a system viewpoint is integrated. The I/O Analysis is used to understand an organization's upstream- inputs- processes- outputs- downstream chain. Without this analysis, an effort to identify key performance indicators might not succeed. See Figure 3. The second task deals with identifying key performance indicators in a ratio format. The reason for this format is due to the need to normalize information for performance analysis. The third task is the unambiguous definition of key performance criteria. Finally, the fourth task deals with the activities relating to the management of an organization's database, including data collection, storage, and information report.

According to Sink and Tuttle (1989), with an organizational analysis from the system's viewpoint, it is possible to have several ratio-format key performance indicators. On the other hand, clear definitions are needed. From Phusavat (2007), based on Sink (1985) and Sink and Tuttle (1989), for a case company, profitability examines the interrelationships between revenues and total costs, and the company's profit margin. Quality focuses on assuring compliance of inputs and outputs as specified by an organization and its clients.

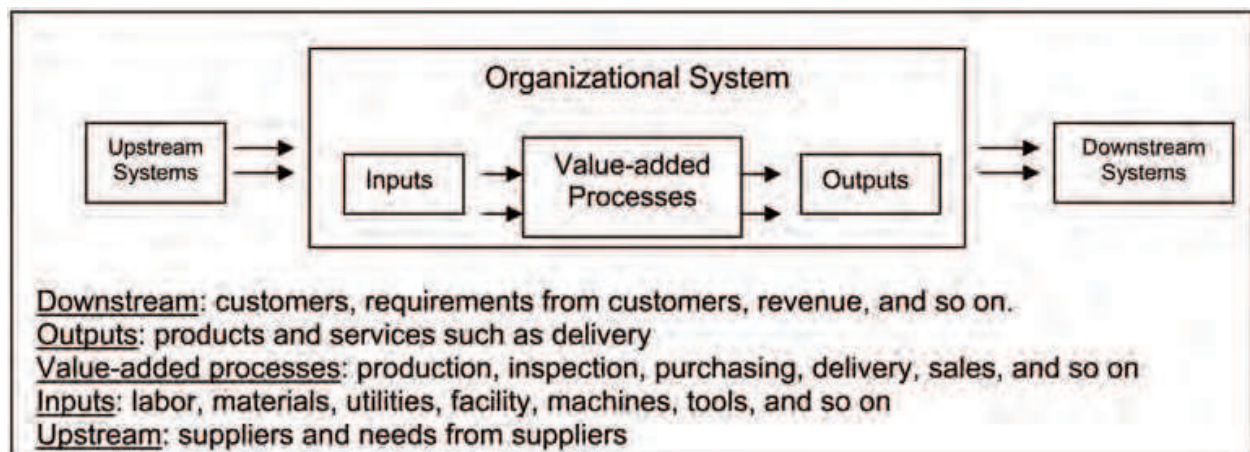


Fig. 3. I/O Analysis (Source: Phusavat, 2007)

Quality of Work Life scrutinizes how people feel about such things as their job, and working conditions. In this case company, absenteeism and work stoppages (likely due to injuries and safety problems) reflect the main concern from top management. Finally, for innovation, it concentrates on an organization's ability to respond to changes in customer preferences such as identifying and obtaining contracts from new customers or from new tools (representing new products for either new or existing customers). Some of the ratio-format key performance indicators can be demonstrated as follows.

1. Profitability Criterion
 - (1.1) Revenue ÷ Total cost
 - (1.2) Rate of change in revenue ÷ Rate of change in cost
 - (1.3) Profit ÷ Revenue
 - (1.4) % of sale revenue from rework
2. Quality Criterion:
 - (2.1) % Delay in delivery
 - (2.2) % Delivery error
 - (2.3) % Rework (relative to output value)
 - (2.4) % Return (relative to output value)
 - (2.5) % of rejects on incoming materials
3. QWL Criterion
 - (3.1) % Injury cost at the workplace (relative to operating cost)
 - (3.2) Unplanned absent period ÷ Working period
 - (3.3) Work stoppage period ÷ Working period
4. Innovation Criterion:
 - (4.1) % Revenue from new design
 - (4.2) % Revenue from new customers
 - (4.3) Cycle time for new work-design completion (after receiving a drawing order from a customer)

The next step in measuring performance involves data collection and generates information or performance reports for management reviews. It is important to note that clear definition of performance criteria and understandable definitions of terms for each key performance indicators, including unit dimension (e.g., \$, hours, pieces, m², and m³) and frequency (e.g.,

hourly, daily, weekly, monthly, and quarterly), are important. Furthermore, the preference on either a graphical or a tabular format should be stated. See both Table 3 and Figure 4.

Period	Unplanned absent period ÷ Working period in % (from hours to hours)	Work stoppage period ÷ Working period in % (from hours to hours)
July 02	1.96	0.75
August 02	2.55	0.96
September 02	1.02	0.60
October 02	2.04	0.63
November 02	1.59	1.61
December 02	0.70	0.86
January 03	1.01	0.78
February 03	1.79	0.98
March 03	1.22	1.31
April 03	0.92	0.82
May 03	0.90	1.90
June 03	1.18	2.18

Table 3. Tabular Format for Quality of Work Life Performance Results
(Source: Phusavat, 2007)

Note:

- Unplanned absent period: number of hours that workers are absent without prior notice.
- Work stoppage period: number of hours that production line stops due to safety and health of workers

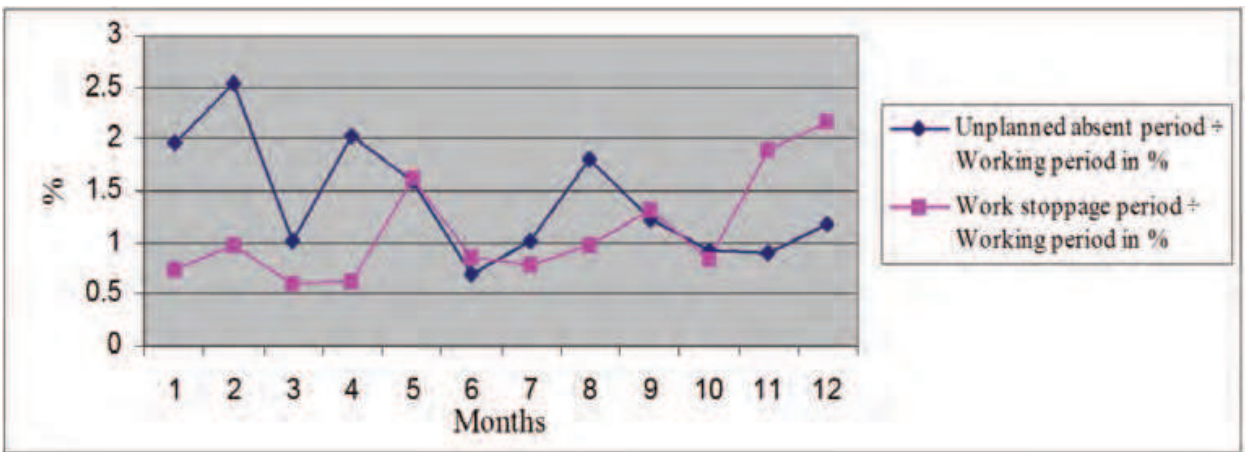


Fig. 4. Graphical Format of Quality of Work Life Performance Results
(Source: Phusavat, 2007)

5. Viewpoints on performance measurement and analysis

The interviews with six organizations aim to help learn more about their current practices on a management process, especially in the areas of performance measurement and analysis. All six firms have completed the applications of the Thailand Quality Award (TQA). The TQA represents one of the most recognized awards for all industries in Thailand¹². It is part of the overall joint efforts by the public and private sectors to promote the long-term competitiveness and continuous performance improvement. The TQA is essentially identical to the MBNQA. It is important at this point to recognize that the MBNQA has been adapted by many countries such as India (Rajive Gandhi National Quality Award), Malaysia (Prime Minister Quality Award), Singapore (i.e., Singapore Quality Award), Taiwan (Taiwan National Quality Award), United Arab Emirates (Dubai International Award for Best Practices), and Vietnam (Vietnam Quality Award).

Two of the six organizations received the TQA while the remaining four firms were recognized for their Thailand Quality Class (i.e., the first step towards the TQA). The Thailand Quality Class was created for an organization that its score, after two rounds of an independent review, is given between 350 to 550 points¹³. Only an organization that receives a score more than 550 points is nominated for the TQA. The interviews take place with both Chief Executive Officers (CEOs) and Chief Quality Officers (CQOs). Four firms are classified as a manufacturer while two companies were considered as a service provider. For manufacturing firms, they operate in the food, petro-chemical, and textile businesses. For service providers, both organizations are in the healthcare businesses.

CEOs and CQOs have indicated that performance measurement is a necessary tool for successful management. It has improved the quality of information analysis and decision-making processes. Since all six companies are ISO 9001 certified, they view Requirement 8 to be directly under their responsibilities. From their perspective, performance measurement underlines the change towards management by objectives, information, and knowledge. It has resulted in less reliance on experiences and judgment which could lead to wrong problem solutions and the opposition or resistance by staffs. Recent investment in their respective organizations on information and communication technology has been worthwhile as more timely and accurate information become available to management, staffs, suppliers, and even customers. As indicated in the TQA, if performance measurement properly used, it can tremendously help knowledge management as organizational-related information should constantly be shared and communicated. Learning from past mistakes such as errors and customer complaints is necessary for long-term competitiveness. See Table 3 for more details of their feedback.

Given the opinions expressed by both CEOs and CQOs, it is interesting to note that a relatively consistent perspective has emerged on performance measurement. They have indicated that performance has gradually moved from merely an afterthought management tool to become an integral part of a quality management system. More vigorous use of performance measurement highlights the change in management styles within an organization. Performance measurement-related tasks such as identifying an appropriate set

¹² www.tqa.or.th/th/tqa-history (as of 8/15/2009)

¹³ www.tqa.or.th/th/node/690 (as of 8/30/2009)

of key performance indicators and communicating the target levels to staffs within an organization essentially represents fundamental responsibilities of top management. Performance measurement also is regarded as an important management tool to help direct an organization and/or an operation. Performance measurement is viewed as a prerequisite for attaining a learning behavior (Putu *et al.*, 2007). This behavior is nowadays critical in the era of globalization in which a company has to operate with the limited resources but face competitors around the globe (Sheng & Trimi, 2008).

Comments on Performance Measurement	General Viewpoints
It highlights the requirements and responsibility of management.	Reflecting management responsibility
Management without performance information is risky and irresponsible.	
It represents a milestone of effective management – when there is no performance measurement, it implies a serious failure on management.	
It can be considered as an information provider.	Representing a management tool (e.g., a decision-making process that is based on performance information)
It represents a more systematic mechanism for feedback and information.	
It reflects a more systematic decision-making process.	
It can be utilized with accounting information for better insights into a company’s operations.	
It provides feedback for planning and strategic decisions.	
It helps link database with managerial decisions.	
It helps realize benchmarking efforts in an organization.	
It increases more acceptances from staffs when making policy initiatives and decisions.	Indicating a strength of a quality management system
It improves communications between management and workforce with greater visibility.	
It provides visibility to all staffs so that possible changes in operations and processes can take place quite easily.	
It represents groundwork for making operations in an organization more repeatable and predictable (as the focus is on variations – root causes of a problem instead of random attributes).	Attaining desirable characteristics from external parties – competency and capability

Comments on Performance Measurement	General Viewpoints
It strengthens working environment that focuses improvement such as a use of benchmarking practices.	Supporting an effort on becoming a Learning or knowledge-based organization
It symbolizes competency of top management and capability of an organization due to the commitment towards accountability.	
It represents a foundation of knowledge management as required by the TQA.	
It provides positive atmosphere for all staffs where performance information is visible as it indicates transparent and good corporate governance.	
It can enhance a learning capability of an organization as there is more visibility for everyone.	
Information should be made available and accessible to staffs in regard to organizational and functional performance, and possible improvement interventions.	

Table 3. Perspectives on Performance Measurement (Adapted from Phusavat *et al.*, 2009)

5. Management process in the future

For private firms, the continued acceptance and applications of ISO 9001: 2008, the CMM, the MBNQA, the EFQM, and benchmarking highlight a need to strengthen a management process. Recent studies have advocated a better linkage between a management process, and information and communication technology design, especially in the areas of database robustness, cognitive styles of managers, quality of a management report, etc (Eggers, 2005; and Sheng & Trimi, 2008). For examples, the Control Objectives for Information and related Technology (COBIT) is a set of best practices (framework) for IT management¹⁴. COBIT was earlier developed by the Information Systems Audit and Control Association and the IT Governance Institute in 1996. COBIT helps address several critical issues relating to a management process, including the accuracy of data on the performance levels and the integration of performance information and reports into decision-making processes at all levels within an organization.

The Information Technology Infrastructure Library (ITIL) is a set of recommended practices for managing the Information and communication technology services during design, planning, deployment, operations, and upkeep. ITIL is a registered trademark of the United Kingdom's Office of Government Commerce. ITIL can benefit a management process in several ways. First of all, ITIL addresses the risk involving data security and verification on

¹⁴ See www.isaca.org/cobit (as of 10/17/ 2009)

authentic accessibility¹⁵. Business disaster recovery plan represents key ITIL consideration as an organization needs to maintain its capability to recover important data and information when needed. This is critical for timely responses and crisis or emergency management. Secondly, ITIL focuses on how a database is managed, ranging from data collection, data storage, data release and retrieval, and information report. As indicated earlier, quality of information (e.g., accuracy, reliability, timeliness) influences the quality of decisions and actions by top management.

Finally, a management process at the present time symbolizes and reflects the transparency in an organization. From the wisdom of Deming (1986) to ISO 9001: 2008, the MBNQA, and the EFQM; the roles and importance of a management process has been increasingly recognized. In fact, it is singled out by the APQC's PCF. It is even nowadays embedded in popular frameworks such as the CMM and is an integral part of ongoing public sector reforms around the world. A management process helps describe foremost responsibility for all managers. It illustrates that a manager should be accountable for his/her decisions and actions as their impacts are continuously measured. More importantly, a management process helps drive organizational missions, policies, and objectives. In addition, a management process strengthens organizational capability to overcome current competition and to better prepare for future endeavors in the globalization era. Therefore, an effective management process should benefit any organization operating under financial limitations, demographic changes, changing expectations of customers and/or citizens.

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