THE USE OF A RANGE OF PERFORMANCE MANAGEMENT PROCESSES RECOMMENDED FOR THREE GROUP OF STAFF AT DIFFERENT ORGANIZATION

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Abstract
Inti dari manajemen kinerja adalah memberikan panduan agar kinerja individu dan kelompok dapat diarahkan, dimonitor, dimotivasi, dan diberi kompensasi. Setiap perusahaan atau organisasi mempunyai kebutuhan, lingkungan, dan pendekatan yang unik dalam strategi manajemen sumber daya manusia, termasuk proses manajemen kinerja. Oleh karena itu, masalah utama implementasi manajemen kinerja adalah menentukan proses, metode, dan teknis pelaksanaan yang terbaik untuk meningkatkan kinerja di sebuah perusahaan atau organisasi. Perancangan manajemen kinerja yang berbeda-beda dapat dicontohkan pada studi kasus dari 3 macam staf di organisasi yang berbeda yaitu staf pemasaran di perusahaan mesin pembersih lantai, peneliti di laboratorium perusahaan farmasi, serta dosen-dosen di universitas. Contoh-contoh tersebut menggambarkan bahwa kondisi tiap organisasi mempengaruhi metode terbaik yang dipilih dalam perancangan manajemen kinerja. Selanjutnya, organisasi-organisasi yang mengimplementasikan manajemen kinerja juga perlu menitikberatkan pada pengembangan budaya pembelajar. Di samping itu, agar pendekatan yang dipilih menjadi bermakna maka prinsip-prinsip etis perlu diterapkan dalam proses manajemen kinerja.

Kata Kunci: Proses manajemen kinerja

Introduction
Chartered Institute of Personnel and Development (CIPD) survey showed that 26 per cent respondents thought performance management was bureaucratic and time-consuming; while 22 per cent disagreed that performance management motivated individuals (CIPD, 2005). However, many organisations have priorities to implement the people strategy and to use performance management to drive business performance (Personnel Today, 2005). The problem of using performance management therefore is to determine what process, tools, delivery mechanism will improve performance in the organisation, and which are best avoided (Armstrong and Baron, 2005).

The use of a range of performance management processes recommended for sales representatives for a vacuum cleaner company, research scientists in a research laboratory within a large pharmaceutical firm, and lecturers at a large university are presented to explain various implementations of performance management at different organisations. Firstly, the first section critically reviews the vast majority of respondents (86 per cent) say the introduction of a performance management system has had a positive impact on their organisation (Personnel Today, 2004). The problem of using performance management therefore is to determine what process, tools, delivery mechanism will improve performance in the organisation, and which are best avoided (Armstrong and Baron, 2005).
concepts relating to performance management and performance appraisals. The second section describes case studies of three different organisations: a vacuum cleaner company, a research laboratory within a pharmaceutical firm, and a large university. Thirdly, the findings of investigation will be presented, followed by critical discussion and analysis of them. Finally, conclusions and recommendations for follow-up action are presented in the last section.

**Concepts of Performance Management and Performance Appraisal**

Clark (1999: 126) indicates, "There is no single universally accepted model of performance management in use". However, Armstrong and Baron (1998), Hendry et al. (1997), and Thorrington et al (1998) mention that the essence of performance management is establishing a framework in which performance by individuals and teams can be directed, monitored, motivated, and rewarded; and represents a more holistic view of performance. Furthermore, performance appraisal is centre of the process, but it is integrated with performance planning (connecting an individual and departmental objectives to organisation objectives) to ensure that employee effort is focussed to organisational priorities. It also supports for performance delivery (via development plans, coaching and ongoing review) to facilitate employee effort to be successful, and that performance is assessed and successful performance rewarded and reinforced.

**Description of performance management process** is explained by a continuous cycle based on Deming's model for continuous quality management (Armstrong and Baron, 1998). The variations of models are produced by Armstrong and Baron (1998), Beardwell and Holden (2001), Clark (1998), and Torrington et al (2004). In practice, some organisations develop such models, for instance The University of Virginia (University of Virginia, 2005), Standard Chartered Bank (Armstrong and Baron, 2005). CIPD survey (2005) explains the practice of performance management still largely revolves around objective setting and appraisal. It also illustrates that a wide range of tools are used to managed performance that are more likely to be linked with other aspects of people management, such as talent management, succession planning, development or career management. Both theoretical and practical models, hence, consist of same basic elements that founded on Deming’s model: plan, act, monitor, and review (Armstrong and Baron, 1998).

Conversely, Brown (2002) states many business leaders do not believe performance management has to be an important part of the strategic plan. They think of it as just another HR initiative rather than a necessary component of business plan implementation. It is essential consequently to consider both theoretical and practical issues when implementing performance management. Each organisation should design the performance management process strategically based on the circumstances and needs of the organisation, customer, and employees since no one right way of practicing performance management (Blyth, 2005; Rodgers, 2005). Otherwise, performance management maybe considered as old wine, new label, and new flavour (Thomhill et al, 1998).

Armstrong and Baron (2005) then summarize the main issues concerning performance management identified by writers and researchers as well as possible responses by practitioners. Firstly, the most important issue is line management commitment and capability. This may be achieved by some approaches such as providing systematic training in the performance skills managers need to use, using competence in performance management as a key criterion in assessing managers' performance. The second issue is poorly designed performance management process. It should be planned by well-organised process such as using the plot testing; building personal development plans into the process. Thirdly, unitary and pluralistic frames of reference must be
considered since top management, line managers, and employee may have different viewpoint. This must be considered in the involvement, communication, and training programmes. Focusing performance management on financial rewards is the fourth issue. It is wrong to assume that performance management is synonymous with performance-related pay. Finally, performance management is a means of oppressive or coercive control. Therefore, a stakeholder approach recognises the diversity of interests is appropriate and which is conducted in accordance with ethical principles and the rules of procedural justice is right.

Nonetheless, there are no general issues concerning performance management and possible responses for all organisations. Every company has unique needs, circumstances, and approaches in which human resource strategy, including performance management process, is used effectively. For example, CIPD (2005) reports that 36% respondents from non-profit organisations perceive training as key issue in performance management compared with only 13% of those from manufacturing and service sector. Conversely, communications of objectives is more important in manufacturing as 35% respondents from this particular industry decide that it is key issues than in non-profit organisations in which 21% the respondents have same opinion. This leads designing performance management process is case-by-case basis to achieve the high quality planning.

Case Studies

Three case studies cited from Ben Lupton, Manchester Metropolitan University, are presented to describe three groups of staff: sales representatives for a vacuum cleaner company, research scientists in a research laboratory within a large pharmaceutical firm, and lecturers at a large university. This explain what is the best way to administer performance management process depends on particular organisation contexts (Armstrong and Baron, 2005).

1. Sales representatives for a vacuum cleaner company

Each sales representative works in a local area selling vacuum cleaners. They visit house holders by arrangement after they have responded to an advertisement. The strategy of the company is to provide good (but not exceptional) quality products at a reasonable (but not cheap) price and to compete on the basis of having better after sales service (prompt and effective repairs, providing a replacement when repairs are undertaken, help lines, and customers building long-term relationships with trusted sales representatives). The idea is that customers will be attracted by this and remain loyal to the company every time they need to buy a new vacuum cleaner, and recommend the company to other potential customers. Each locality is managed by a sales and customer service manager who is accountable for this, and who has a team of sales representatives working for him or her.

2. Research scientists in a research laboratory within a large pharmaceutical firm

The purpose of the laboratory is to design new products for the mass drug market. Successful new products are large profit markers for the company, and without them the company would struggle to survive. However, successful new products are difficult and time consuming to create. 95% of ideas for new products do not reach the production stage. On average, only one successful product is produced every three years. Even at this rate, they can sustain the organisation until the next new product is ready. The employees in the laboratory, around 20, are research scientists recruited from top universities. They report to a newly appointed laboratory director, who has an MBA and is not a scientist by training. The scientists like to work independently on their ideas, and are used to flexible working style of the university environment from which they have come. Indeed, they consider themselves to be academics even though the work in the industry, and many would like to return to the university environment, though
the high salaries in industry and are enough (just) to make them stay. Many continue to write articles for top academic journals (using work time and facilities), and like to go to academic conferences, even though this has no direct return for the company.

Moreover, the manager is concerned about the amount of time spent on this, also by the fact that the scientists come and go as they please, and the fact that they seem to spend a substantial part of their time playing chess and computer games, although the scientists normally work as individuals, they do share ideas and test each others product designs. When a new product is proposed for development, the scientist(s) who originally thought of it have their name recorded on the product proposals, but it widely recognised that almost everyone in the laboratories will have had some type of input, often one that is critical to the final design. Some scientists have not had a product proposal with their name on it for more than three years.

3. Lecturers at a large university

The university has three main strategic objectives, which are linked to their generation of income. The first is to provide high-quality teaching and learning experience for students. This impacts on the reputation of the university, and thus on the number of students it can attract to courses, and also on the university's government funding, which is allocated on a per capita basis. The quality of teaching and learning is assessed formally every year by the national auditors and published widely. The second objective is to design, provide, and administer a wide range of courses at affordable cost to meet the university's historical commitment to the local community, which affects the university's ability to build relationships with local organisations and to attract commercial and public sponsorship. The third objective is for the university to be a successful centre for research. Research is also assessed centrally (in terms of the amount and quality of academic publications), and the university's grading has a direct impact on the amount of funding received from central government. Indeed, this funding is much greater and more variable than that received for teaching. Research strategies are also published, and this affects the equality of students who attend the university and of staff who are attracted to work there. High-quality students contribute to research and attract better research-focused lecturers.

Lecturers work in loosely structured non-hierarchical departments, nominally managed by a head of department, but in reality this is just the senior academic, who leads by advice and example, rather than a manager in the formal sense. Each lecturer is expected to take on teaching roles, roles in course design and administration, and to undertake research. However, the reality is that they balance these requirements pretty much as they see fit. Lecturers are attracted to work in the University for Several Reasons, even though many could earn more money in the commercial world, some by desire to teach, and some by the desire to research, and all by the flexible nature if their jobs and the freedom to 'do their own thing' without close management.

Discussion

1. Sales representatives for a vacuum cleaner company

The vacuum cleaner company has set its objectives related to the quality and price of products and level of the service that are the basis of the performance of sales representatives. The manager and sales persons based on the business objectives then define the individual and team performance objectives as well the competence required because according to Beardwell and Holden (2001) getting employees involved in the planning process will help them understand the goals of the organisation. It also makes them know what needs to be done, why it needs to be done, and how well it should be done. To set the objectives and competence in unitary frames of reference is avoided because management, line managers, and employees may have different viewpoint (Armstrong and Baron, 2005). Performance elements and standards, moreover, should
be specific, measurable, achievable, realistic, and time bound (SMART) (Armstrong and Baron, 1998). Through critical elements, sales representatives are held accountable as individuals and teams for work responsibilities.

Customer and service manager, and costumers in each local area then assess sales representatives’ performance on both individual and team-based, once a year in particular months by using Behaviourally Anchored Rating Scales (BARS) that attempt to clearly define the scale labels and anchors used in performance ratings (Riggio, 2003). Asking for feedback from the costumers is important because costumer satisfaction, including their recommendation to other potential customers, is part of the idea of the organisational objectives. The performance appraisal for individual contributions to the team also involves assessment from colleagues as each sales representative works in teamwork basis in a particular local area. In short, the appraisal technique used is partial 360-degree method since the appraisees are the appraisee’s peers, up-line managers, and customers. Other pitfall may occur because the focus of the performance management process is work teams although individual accomplishments that support the team’s process are also appraised that affects reward system. Therefore, it is essential to list the key process steps taken by the team and the accomplishments needed to support each process (Castrka et al, 2001). Moreover, the characteristic of area influence the performance standard, such as prospective areas will have higher target rather than less potential ones. The design of sales related performance management process should consider the need to balance greater risk with greater rewards (Bartol, 1999). Otherwise, this may lead to a poorly designed performance management process; and using the pilot testing may decrease unfairness in the performance management process.

Finally, as it is important to reward to the achievement of sales representatives, individual performance-related pay may be considered. However, this can inhibit teamwork (Armstrong, 2002). The management afterwards may use team rewards to remunerate the sales representatives’ performance. Payment of base salary reflects the value of the individual’s contribution to the team while bonus is a percentage of base salary. The reason is that the reward system motivates team works to work effectively together (Bratton and Gold, 1999). This is suitable since sales representatives work in team based managed by a sales and customer service manager. Nonetheless, distinguishing what individual team members contribute could be a problem. Hence, sales representatives should be involved as members of taskforces in the design of scheme; considerations should be given to non-financial extrinsic and intrinsic rewards; development of the capacity to perform successfully in team is important (Armstrong, 2002).

2 Research scientists in a research laboratory within a large pharmaceutical firm

As a large pharmaceutical firm, the company has an organisational objective to design new products for the mass drug market. This is the basis of the performance of research scientists in the research laboratory. Both the laboratory director and research scientists then identify the department objectives, the individual performance objectives, and the essential competence. Objectives need to be clear and concise about what is to be achieved. They should be realistic and be flexible but challenging, neither too comfortable nor dauntingly unrealistic. As Mabey et al (1999) explain, one of theories underpin performance management cycle is goal setting-theory. This theory postulates that setting goals regulates behaviour and enhances performance since the research scientist have different orientations such as they like to return to the university environment, while some scientists have not had a product proposal with their name on it for more than three years. According to goal-setting theory, the highest level of
commitment to goals is attained when individuals believe the goal is important and attainable. (Mabey, 1999). The laboratory director and research scientists therefore agree on a number of important aspects of the job performance appraisal to improve the laboratory director's capability, and personal development plans will be built into the process with each of the research scientists. This may avoid from poorly designed performance management processes.

The focus of the performance management process individual and departmental objectives that are the basis of the annual performance appraisal as well. The laboratory director should also identify and support the strengths and weaknesses and the achievement of performance objectives, for improvement in coaching opportunities. The laboratory director should be responsible for the performance appraisal, and personal development plans will be built into the process with each of the research scientists. The uncorrected reward system may perceive that the research scientists' performance appraisal as well.

The university has three objectives that correlate with high-quality teaching and research, a wide range of courses and departments. The heads of departments and the lecturers define the criteria and performance measurement of performance. Competence is used as a major component in determining salary while research scientists as a result of the criteria and performance measurement of performance. Competence framework is a result of the criteria and performance measurement of performance. The laboratory director as line manager is a newly appointed one, who has an MBA and is not a scientist by training. Therefore, each scientist's performance is assessed, and there are appropriate systems to reward the scientists' performance. The laboratory director and research scientists assess research scientists' performance per annum in particular months. Graphic rating scales for the employee related pay to reward the research scientists' performance are used to the research scientists' performance appraisal.

The laboratory director, research directors, and peers rate the employee's self-ratings of performance. This may avoid from poorly designed performance management process. The laboratory director and research scientists assess research scientists' performance per annum in particular months. Graphic rating scales for the employee related pay to reward the research scientists' performance are used to the research scientists' performance appraisal. The employee's self-ratings of performance are considered since 2005. This may become a problem since the laboratory director as line manager is a newly appointed one, who has an MBA and is not a scientist by training. Therefore, each scientist's performance is assessed, and there are appropriate systems to reward the scientists' performance. The laboratory director and research scientists assess research scientists' performance per annum in particular months. Graphic rating scales for the employee related pay to reward the research scientists' performance are used to the research scientists' performance appraisal.
The use of a range of performance management processes

competence required. Again, involving lecturers makes them understanding the goals of the organisation, what needs to be done, why it needs to be done, and how well it should be done (Beardwell and Holden, 2001). This is major point since they balance between roles in teaching, course design and administration, and research pretty much as they see fit. Moreover, as the heads of departments are just the senior academic rather than managers in the formal sense, they may have lack of capability in performance management skills. Therefore, some approaches such as providing systematic training in the performance skills they need to use or using competence in performance management as a key criterion in assessing the heads of departments' performance.

The performance appraisal method is checklists that consist of a series of statements about performance in a particular job (Riggio, 2003). Upward appraisal in particular months that involves a formal input by students into the performance appraisal of their lecturers is used to assess in teaching area because students are in a good position to observe directly the behaviour of their lecturers. Performance measures identified in the research study as likely to be valid and acceptable to academic staff should be considered in appraisal system design (Simmons, 2002). Then, the heads of departments might appraise roles in course design and administration. Moreover, peer review is needed in appraising performance in research and roles in course design and administration; and self-appraisal is used to assess performance in teaching, course design and administration, and research. Therefore, the process employs the partial 360-degree feedback; however, since the appraisal evaluation process remains very subjective, they management should consider types of such systematic problems, including leniency or severity errors, halo effects, recency effects, causal attribution errors, and personal biases (Riggio, 2003). Moreover, the university may use the result of appraisal system as data for balanced score system for the management to give them a

fast but comprehensive view of the business since the organisational objectives are related to customer, internal, innovation and learning, financial perspective (Armstrong and Baron, 1998).

Although they may share ideas or work in team when conducting research project, the focus of the performance management process is individual performance in teaching, course design and administration, and research. This may give lecturers the primary responsibility to identify aspects of their roles in which development is possible and desirable. This soft approach of HRM is important since performance appraisal to university lecturers has similarly been interpreted as a means to increase managerial control over diverse occupational groups formerly immune from these processes (Bach, 2000).

A team-based reward is one of possible payment method because some jobs are either team or individual based such as conducting research. However, skill-based pay is more appropriate as it provides flexibility so that employees can be transferred between different parts of the operations, thus increasing the ability of the company to vary production or services it provides in response to changes in customer demand or business peaks or troughs (Armstrong, 2002). This is suitable for the lecturers who have responsibility in different fields, and as a result, it improves the capability of the company to achieve the organisational objectives. Nevertheless, a recognition of the difficulties of designing, implementing, and operating such system may well be discouraging many organisations (Kessler, 2000). As a result, identification the correct skill, establishment of methods of verifying the skill acquired, and arrangement of training are important (Armstrong, 2002).

Recommendations

The diagram below shows the planning of performance management processes and the sequence of events expected.
What is the best way to administer performance management process depends on particular organisation contexts (Armstrong and Baron, 2005). Performance management process are geared to ensure that each employee within the organisation, based on previously conducted job analyses, is performing the tasks intended at the expected level to support the strategic business objectives of the organisation. Effective performance management entails a process where each employee is fully aware of his or her role in the organisation, the type of output expected, the development plans, and how the output will be measured and rewarded.

In general, all organisations follow similar pattern based on the modified Torrington et al's model of performance management process although they also have different approaches in particular steps described below, especially in performance appraisal methods and reward system.
Figure 2
The Different Approaches in Performance Management for Three Different Companies

<table>
<thead>
<tr>
<th>Performance appraisal methods</th>
<th>The Vacuum Cleaner Company</th>
<th>The Research Laboratory within a Pharmaceutical Firm</th>
<th>The Large University</th>
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<tbody>
<tr>
<td></td>
<td>Behaviourally Anchored Rating Scales (BARS) by costumers, customer and service managers, and colleagues</td>
<td>Graphic rating scales by employees, the laboratory director, and peers</td>
<td>Checklists by heads of departments, students, and peers</td>
</tr>
<tr>
<td>Reward system</td>
<td>Team rewards</td>
<td>Contribution-related pay</td>
<td>Skill-based pay</td>
</tr>
<tr>
<td>Training</td>
<td>Development of the capacity to perform successfully in team</td>
<td>Training in the performance skills including general knowledge of the production process for the laboratory directory</td>
<td>Systematic training in the performance management skills for heads of departments</td>
</tr>
</tbody>
</table>

Performance Management, Power and Control

Based on some of the themes identified, some of the issues associated with management power and control over work, including removal of ownership of work and work standards from employees, are explored. Moreover, it investigates the performance management issues correlated with creating an environment of inspection and its justification in the pursuit of achieving organisational objectives. Therefore, it is recommended that the organisations using performance management process need to concentrate on creating a learning and developing culture (Bratton and Gold, 1999); and for an approach to be meaningful and worthwhile, ethical principles need to be built into the process (Winstanley and Stuart-Smith, 1996).

Power and control as parts of political reality are common events; instead, they are considered as normal and usual aspects in management practice (Brooks 1999). In Hatch's (1997) opinion, using power can involve the use of coercion (the threat of force), rewards (control of material resources desired by the subject), norms (the legitimacy bestowed by cultural assumptions and values), and knowledge (control of unique and needed information). Regarding performance management, in Towneley's opinion (1993 cited in Armstrong and Baron, 1998), power is implemented through its connection with knowledge, such as techniques of registration-mechanism for the supervision and administration of individual and groups. Moreover, Winstanley and Stuart-Smith (1996) state the existing performance management approaches generally are often perceived as forms of control that are inappropriately used to police performance. Controlling through specification of contracts (performance objectives and measures) and checking to ensure that performance meets that required performance evaluation places performance
management at the centre of the process for controlling the labour process. The first part of the assignment provides the examples of this issue. Controlling through specification of contracts may occur in planning performance stage. As it is described, the pharmaceutical firm has an organisational objective to design new products for the mass drug market. This is the basis of the performance of research scientists in the research laboratory. Both the laboratory director and research scientists then identify the department objectives, the individual performance objectives, and the essential competence. Next, checking to ensure that performance meets may take place in formal assessment and reward stage. As it is described, customer and service manager, and costumers in each local area then assess sales representatives' performance on both individual and team-based, once a year in particular months by using Behaviourally Anchored Rating Scales (BARS).

Power and control issues in performance and management may remove ownership of work and work standards from employees. Winstanley and Stuart-Smith (1996) mention it may not be possible for all parties to agree on how performance management process should operate and what performance measures would be appropriate. This may encourage some mechanisms required to ensure that only the voice of power holders is heard. Appraisal, therefore, is a bureaucratic process to which managers are hostile (Stiles et al, 1997). In the example from the pharmaceutical firm, the laboratory director who perceives the real goal as satisfying budgetary or financial targets might give low priority for individual values, for example flexibility. This may cause resentment among the research scientists, as well as anxiety about their continuing employment, given that performance management no longer equates with ownership of work. Moreover, controlling and checking may remove ownership of work and work standards from employees since the evidence suggests that employees are largely disenchanted in terms of the fairness and accuracy of the performance management systems (Stiles et al, 1997). In the case of the vacuum cleaner company, the sales representatives may have question marks over the achievability of targets and perceive variability and inconsistency in appraisal. The result is employee passivity and, in some cases, turnover.

In term of creating an environment of inspection and its justification in the pursuit of achieving organisational objectives, The Foucaultian perspective links increased use of performance appraisal to difficulties in conventional supervision and monitoring of employees who perform work roles largely out of sight of their line managers. It uses the analogy of a type of prison design. The guards (line managers) can view prisoners but those incarcerated (employees) cannot see their captors - to demonstrate the surveillance power of contemporary performance appraisal methods (Towner, 1992 cited in Simmons, 2002). In the case of at the large university, precise specification of required the lecturers attitudes, behaviour, performance objectives, and their contingent rewards enables lecturers' objectives vertically integrated with the university strategy so that performance appraisal philosophy and practice derives from, and contributes to, the university's business objectives.

However, since 1991, performance management has been developing some issues such as from annual appraisal to continuous review, system to process, top down to joint review (Armstrong and Baron, 1998). Bratton and Gold (1999, p. 219) moreover indicate the challenge is to achieve "an accommodation of the values of control combined with values which argue for the development of people and the gaining of employee commitment and trust". For instance, in the case of the pharmaceutical firm, the performance management process is designed to reconcile the organisational concerns for control and compliance with the research scientists' expectations of professional development and personal aspirations. Therefore, the criticisms have yielded positive benefits. As Bach (2000) mentions "this has allowed much greater
clearly in designing and implementing performance appraisal with an explicit consideration of the primary purpose of appraisal; recognizing differences between hierarchical or peer-oriented approaches and reward or developmentally oriented systems.

The organisations using performance management process then need to concentrate on creating learning and developing culture, and a more ethical approach to performance management could take place. As Bratton and Gold (1999) state, creating a learning and developing culture is recommended so that appraisal to be accepted by employees as a means of tying the satisfaction of their needs and their development to the objectives of the organisations. Armstrong and Baron (1998) mention performance and development reviews, whether conducted formally or informally, can be regarded as learning events, for example learning opportunities for the sales representatives to improve teamwork skills are provided before, during, and after formal meetings. Moreover, Winstanley and Stuart-Smith (1996) propose four ethical principles need to be built into performance management process: respect for the individual, mutual respect, procedural fairness, and transparency of decision making. Based on the part one of the assignment, the first ethical point concerns respect for the individual and giving equal opportunities to all stakeholders in the organisations that is needed, for example, when defining the individual objectives. The second one is the requirement for a shift away from seeing the organisations as purely economic constructions to serve the profit motive, and towards viewing them as communities of interests, which may sometimes conflict. This is important, for instance, when identifying the development plans. Furthermore, where genuinely different interests exist, it suggests that the ethical concept of procedural fairness is relevant, such as by eliminating problems and pitfalls of the appraisal methods. Finally, staff affected by decisions, for example reward system, should have the opportunity to scrutinise the basis on which the decisions were made.

In conclusion, for performance management to be valuable as HRM strategy, the focal point has to move away from measurement and control towards developing learning and developing culture to allow sustainable improvements take place. The other point is ethical principles built into performance management process that increase understanding and build up trust.

Bibliography


