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Article

Assessment of organizational excellence based on analytical hierarchy process (AHP) emphasizing on the development of Bank Shahr economic capabilities

Journal of urban economics and management

Provided in Cooperation with: Iran Urban Economics Scientific Association, Tehran

Reference: Ghamari, Azadeh/Abdollahi, Bijan et. al. (2017). Assessment of organizational excellence based on analytical hierarchy process (AHP) emphasizing on the development of Bank Shahr economic capabilities. In: Journal of urban economics and management 5 (19), S. 1 - 13. doi:10.18869/acadpub.iueam.5.19.1.

This Version is available at: http://hdl.handle.net/11159/955

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Urban Economics and Management, Vol. 5, No3(19), 1-13 www.iueam.ir Indexed in: ISC, EconLit, Econbiz, SID, RICeST, Magiran, Civilica, Google Scholar, Noormags, Ensani. ISSN: 2345-2870

Assessment of Organizational Excellence Based on Analytical Hierarchy Process (AHP) Emphasizing on the Development of Bank Shahr Economic Capabilities

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Received: 2016/01/04 Accepted: 2016/04/06

Abstract: Applying organizational excellence models has been effective on assessment of organization's performance in order to identify strengths, weaknesses, and organizations' achievement to better quality and performance. Organizational excellence is subject to certain conditions, culture, internal and external environment, characteristics of organization's human force, strengths, weaknesses, opportunities, and threats that covered the organization. In this regard, identification the path of organizational excellence leads to organization's development and success. This research aims to assess organizational excellence of Bank Shahr based on EFQM Excellence Model by using the analytic hierarchy process (AHP). This research is descriptive, field survey, and cross-sectional addressing to assess organizational excellence of Bank Shahr from perspective of Tehran branches' managers in 2014. Statistical population includes 193 branch managers of Bank Shahr in 2014. 100 of them were selected as sample by using Cochran formula with simple random sampling. Data were collected through researcher-made questionnaire according to the Analytical Hierarchy Process (AHP) and taken from the competence criteria of the European Foundation for Quality Management (EFQM) model. The validity was confirmed by professors and experts' opinion and its reliability was confirmed by Cronbach's alpha. To analyze data collection, AHP was used. According to the model's criteria weight, the results indicated that the highest rank is related to strategy and policy-making, and the lowest one is related to business results at Bank Shahr.

Keywords: assessment, organizational excellence, Bank Shahr, AHP, EFQM **JEL Classification:** C52, D23, G21, C38

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1-Introduction

In the last few decades, the business environment and customer services have become so competitive that organizations, for their survival, have to look at environmental changes rather than focus on the components of the organization, evaluate and compare themselves with successful organizations. Organizational excellence models have become increasingly important as a framework for evaluating performance and measuring the success of organizations in deploying new management systems and total quality management. These models, as a common language, are used to compare performance and the success of organizations, and in this regard, they are the basis for designing awards that are granted to top organizations in advanced industrialized and developing countries. These models, as a comprehensive tool with an all-inclusive approach to all angles of organizations, help managers to realize their organizations more accurately. These models enable an organization to assess their success rate in executing their programs at different times (Hemsworth, 2016).

Transcendental organizations, through the application of organizational excellence criteria, move towards excellence as a framework for managing their organizations, which covers all aspects, and emphasizes the central concepts of organizational excellence in a space that is based on the principles of the value of organizational excellence.

According to these organizations, achievement to sustainable goals depends on implementing approaches that are integrated and continuously improved within the framework of organizational excellence criteria. The expansion of the culture of organizational excellence, and managers' interest in continuous improvement have led to an increase in demand for the deployment of excellence systems (Najmi, 2010).

Achieving organizational excellence requires the use and implementation of a model and a suitable method for excellence and the creation of a mechanism and its evaluation.

An organization that wants to achieve world-class production should adopt an assessment method that enables it to understand its position than other organizations (competitors), in addition to recognize the status quo, because the presumption of competition in the global arena is to find out the organization with its differences and distances compared to its rivals (Farahi Yazdi, 2009).

One of the important criteria in evaluating organizational excellence models is organizational managers. In fact, the leaders of the organization try to move towards excellence in an integrated system with goals consistent with their strategic goals, defining and implementing the appropriate approaches and processes.

According to the stated issues, the present study seeks to evaluate Bank Shahr organizational excellence based on EFQM model with Analytical Hierarchical Model. In this regard, the following research questions are raised:

1. What is the ranking of the nine EFQM criteria in Bank Shahr, according to the views of Tehran branch managers?

2. What is the ranking of each of the EFQM sub-criteria separately in Bank Shahr, according to the views of Tehran branch managers?

2- Literature Review

Zakirshahrak & Abazari (2012) in a study entitled "Performance Evaluation of

Institute for the Intellectual Development of Children and Young Adults in Iran, using EFQM Model and the proposed model for the creation of the International Children's and Young Adults' Library" found that Institute for the Intellectual Development of Children and Young Adults earned a score of 278.15 out of a total of 1,000 points. By providing the necessary measures, there is the possibility of establishing an international children's and adolescent library in Iran.

Abdollahi & Ansari Jaberi (2013) in a research entitled "Evaluation of the Center for Teacher Training and Professional and Technical Research Based on the Excellence Model of the European Quality Management Foundation (EFQM)" stated that all of the criteria of enablers were estimated at the desired level, and the total score of the training center's instructor, out of 500 points in the enabled field, was equal to 252.17.

Moeller & Sonntag (2001) in a study entitled "Assessing American Health Services Organizations" reported the results of performance evaluation as follows: leadership 58%, policymaking 45%, staff 40%, resources 69%, processes 44%, customer results 55%, staff results 46%, community results 63%, and key performance results 35%.

Zárraga-Rodríguez & Álvarez (2014) in a study entitled "Does the EFQM model identify and enhance the capabilities of using information in an organization?" concluded that the quality of information is directly affected by the results and a company can rely on the quality of information that has the capacity and ability to use information. The deployment of the TQM¹ model and, in addition, the EFQM model in an organization can strengthen the capacity to use organizational information.

Cartmell et al., (2011) in a study entitled "The Transformational Leadership Division (how can EFQM excellence model be used effectively in education?") concluded that there is a positive relationship between the use of the EFQM model in the education sector and the improvement of the financial situation. The use of the model has led to a balance of stakeholder expectations and improved processes.

Calvo-Mora et al., (2015), in a study entitled "Improving Knowledge Management and Key Business Results through the EFQM Excellence Model" said that the use of process methodology and intervention by suppliers and partners are among the key factors for deploying knowledge management and have a significant impact on key business results.

3- Theoretical Framework

Excellence, in words; means getting up and becoming superior and organizational excellence means organizational commitment to sustained and continuous development of the organization for customer satisfaction and continuously increase the profitability of the organization in a comprehensive and supportive national environment (Nakhaeinejad, 2006). Many models have been introduced to assess organizational excellence that among them, the following models are more important and more useful than other models:

- Deming Excellence Model (Japanese model)

- Malcolm Baldridge Excellence Model (American Model)

- Excellence Model of European Foundation Quality Management (EFQM) (European model)

¹- Total Quality Management

The European Foundation Quality Management (EFQM) Excellence Model is an organizational excellence assessment framework and model that directs continuous improvement activities in the organization and it is an approach to deploy a Total Quality Management (Asgher et al., 2015). This model is a key tool that can successfully be used to improve the quality in organizations (Abdollahi and Ansari Jaberi, 2013). One of the approaches that are used to meet customer expectations and it transfer to the design process or presenting services is extension the function of service quality and move toward excellence (Chen & Kom, 2008).

The fundamental concepts of the EFQM 2014 model are:

Adding Value for Customers: Excellent organizations consistently add value for customers by understanding, anticipating and fulfilling needs, expectations and opportunities.

Creating a Sustainable Future: Excellent organizations have a positive impact on the world around them by enhancing their performance whilst simultaneously advancing the economic, environmental and social conditions within the communities they touch.

Developing Organizational Capability: Excellent organizations enhance their capabilities by effectively managing change within and beyond the organizational boundaries.

Harnessing Creativity & Innovation: Excellent organizations generate increased value and levels of performance through continual improvement and systematic innovation by harnessing the creativity of their stakeholders.

Leading with Vision, Inspiration & Integrity: Excellent organizations have leaders who shape the future and make it happen, acting as role models for its values and ethics.

Managing With Agility: Excellent organizations are widely recognized for their ability to identify and respond effectively and efficiently to opportunities and threats.

Succeeding Through the Talent of People: Excellent organizations value their people and create a culture of empowerment for the achievement of both organizational and personal goals.

Sustaining Outstanding Results: Excellent organizations achieve sustained outstanding results that meet both the short and long term needs of all their stakeholders, within the context of their operating environment (Ezzabadi et al., 2015).

The philosophy of the EFQM Excellence model is based on the eightdimensional concepts of universal quality management, which are:

1- Result- oriented 2- Customeroriented 3- Leadership and consistency in the destination 4- Process-based management and reality 5- Employee development and participation 6- Learning, innovation and continuous improvement 7- Partnerships development 8- Social responsibility (Cartmell et al. 2011).

The EFQM model consists of nine domains that five areas are related to the approaches that create the company's capabilities and they are called enablers and four other areas are related to examining the results of using enablers in organizations that refer to the results. The field of leadership has four criteria and each of the areas of policy, staffing, resources and processes has five criteria, and each of the areas of customer results, employee results, community results, and business results has two criteria. That means thirty-two criteria. In addition, in each of these criteria, the points to be considered are well-defined (Hakes, 2007).

The following table shows the EFQM's nine criteria and each of its sub-criteria:

D		Table1. EF QM Minth Criteria and each of its sub-criteria
Row	Main Criteria	Sub-criteria
1		Providing the values that create the culture of organizational excellence
2	Leadership	Management's participation
3	Leavership	Motivating support and identity for organization staff
4		Identifying organizational changes and their leadership
5		Establishing the basic policy of the current and future needs of the organization's stakeholders
6		Creating a policy based on performance measurement, research, learning, creativity
7	Strategy	Review and update policy and strategy continually
8		Applying policy and strategy within the framework of key processes
9		Applying policy and strategy and their relevance
10		Planning, managing and improving human resources
11	People	Defining skills and competencies of employee and developing and maintaining them
12		Participation and Enhancement employee
13		Dialogue and bilateral relationship between organization and strategy employee
14		Paying attention to staff and rewarding them
15		Systematic management of process design
		Improve processes if needed and innovate for complete satisfaction and increase the value
16		added of customers
17	Process	Design and development of products and services based on customer needs and expectations
18		Transportation and service of the company's products and services
19		Customers relationships management and strengthening them
20		Managing external partnerships
21		Financial resources management
22	Partnerships & Resources	Management of buildings, equipment and materials
23		Technology management
24		Information and knowledge management
25		Perceptual Scales (Organizational Image, Communication, Recognition, Flexibility, etc.)
25	Customer	Performance indicators (loyalty and integrity, competitiveness, complaints handling,
26	Results	response rates, etc).
		Performance indicators (loyalty and integrity, competitiveness, complaints handling,
27		response rates, etc).
	People Results	Performance measurement indicators related to achievements, motivation and participation,
28		satisfaction, and services provided for the personnel of the organization
20		Perceived Scales (Effect on Economics, Participation in Education, etc).
29	Contration .	Performance Indicators as a responsible citizen, partnership with local communities and
30	Society Results	
30	Results	groups, reducing or preventing damage caused by processes or product life cycle, declaring
21		environmental activities and maintaining resources
31	Business	Key performance achievements in relation to financial, non-financial achievements
32	Results	Performance measurement indicators related to processes, external resources and
		partnerships, financial, buildings, equipment and materials, technology and information

Table1. EFQM Ninth criteria and each of its sub-c	criteria
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4- Research Method

The present study is descriptive, field-cross-sectional, and applied that studies the evaluation of organizational excellence in Bank Shahr from the point of Tehran city branch managers in 2014. The research population is 139 managers of Bank Shahr branches in 2014. 100 people were selected randomly by using Cochran's formula. To collect data, a researcher-made questionnaire was used based on AHP. The questionnaire is provided in 10 parts, which 9 parts are related to the pair comparison of the sub criteria of each EFQM criteria and its last part, the pair own comparison is the EFQM's nine criteria with each other. For example, about the leadership criterion, that includes four sub-criteria, six questions for the paired comparison of the subcategories have been developed. In this method, for each n, there is n(n-1)/2

is compared. Expert Choice software was also used to perform calculations.

For example, we design question one as follows:

In your opinion, in the leadership criterion, which of its sub-criteria is more important than the other sub-criteria?

							•	P					~ r					
Providing the values that create the culture of organizational	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Management participation
excellence Providing the values that create the culture of organizational excellence	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Providing the values that create the culture of organizational excellence
Providing the values that create the culture of organizational excellence	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Identifying organizational changes and their leadership
Management participation	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Motivating support and identifying organization staff
Management participation	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Identifying organizational changes and their leadership
Motivating support and identifying organization staff	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	Identifying organizational changes and their leadership

Table 2. Paired Comparison of Leadership's sub criteria

In this table, numbers 1 to 9 are as follows:

1	2	3	4	5	6	7	8	9
The same preference	The same to fairly preferred	Fairly preferred	Fairly to strongly preferred	Strongly preferred	Strongly to very strongly preferred	Very strongly preferred	Very strongly to infinite preferred	Infinite preferred

5-Research Findings

Measuring the Importance (Weight) of the EFQM Criteria

To assess organizational excellence in each of the criteria, it is based on the AHP structure. At first, the importance (weight) of the criteria for excellence is determined. This action will be done, by comparing detailed factors in each criterion to excellence criteria at a higher level in a pair, on an hourly basis and hierarchical. Managers who are responsible for comparisons must have the specialized and empirical competencies and with understanding and mastering organizational goals and strategies, and they have the ability to recognize the instances of these goals in the determined criteria.

The hierarchy tree that evaluates determined competencies will be in Fig. 1:

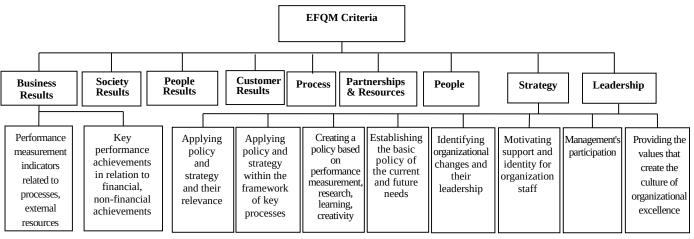


Fig.1. Hierarchy tree for evaluation of the ninth EFQM criteria

At the lowest level of the graph, first, the degree (weight) of importance of each of subsets of excellence criteria is determined. For this purpose, a pairwise matrix is constructed for each of the higher-level criteria and evaluators are asked to determine the relative priority of the subsets of the criteria in the spectrum of the clock. Examples of the paired comparison matrix of the subsets of the leadership criterion are listed in Table 3:

Table3. The Matrix of Paired Comparison of the Sub-Sets of Leadership Criteria in the
AHP Method

		AHP Method		
Factors	Providing the values that create the culture of organizational excellence	Management participation	Motivating support and identity for organization staff	Identifying organizational changes and their leadership
Providing the values that create the culture of organizational excellence	1	5	7	8
Management's participation	0.20	1	4	5
Motivating support and identity for organization staff	0.14	0.25	1	6
Identifying organizational changes and their leadership	0.125	0.20	0.17	1

In Table 3, number 5 that is at the intersection of the row providing the values and creating the culture of organizational

excellence and the column of the management participation, shows that the sub criteria of providing the values that create the culture of organizational excellence is five times more than management participation from the point of the managers of Bank Shahr branches. Hence, mutually, the priority of the management participation in the provision of providing the values that create the culture of organizational excellence is 1.5, i.e. 0.20. To normalize the matrix, each of the elements in the paired matrix columns are divided by the sum of that column or by the maximal number in that column that the result of this action in the sample matrix presented in Table 4 is given by dividing each column into the sum of that column.

Factors	Providing the values that create the culture of organizational excellence	Management participation	Motivating support and identity for organization staff	Identifying organizational changes and their leadership
Providing the values that create the culture of organizational excellence	0.683	0.775	0.575	0.4
Management participation	0.137	0.155	0.329	0.25
Motivating support and identitying for organization staff	0.096	0.039	0.082	0.3
Identifying organizational changes and their leadership	0.085	0.031	0.014	0.05

Table4. AHP Normal Matrix for Subsidiary Leadership Criteria

Now, if the rows of normal matrix are averaged, the numbers obtained represent the weights of the rows (the factors studied in the pairwise matrix). The calculated weights for the leadership criteria are as Table 5:

Sub criteria	Weight
Providing the values that create the culture of organizational	(0.4+0.575+0.775)
excellence	0.683)/4=0.608
Management participation	0.218
Motivating support and identity for organization staff	0.129
Identifying organizational changes and their leadership	0.045
Total	1

Similarly, we perform the above operations for the following sub criteria of each of the EFQM criteria: strategy, staff, resources and partners, processes, customer results, employee results, community results and business results and we obtain the weight of each of the sub-criteria.

The results are presented in Table 6:

	Table6. Calculated weights for all EFQM sub criteria								
Main Criteria	Sub-criteria	Weight							
	Establishing the basic policy of the current and future needs of the organization's stakeholders	0.192							
Strategy	Creating a policy based on performance measurement, research, learning, creativity	0.342							
Strategy	Review and update policy and strategy continually								
	Applying policy and strategy within the framework of key processes	0.109							
	Applying policy and strategy and their relevance	0.05							
	Planning, managing and improving human resources	0.442							
	Defining skills and competencies of employee and developing and maintaining them	0.207							
Doonlo	Participation and Enhancement employee	0.105							
People	Dialogue and bilateral relationship between organization and strategy employee	0.156							
	Paying attention to staff and rewarding them	0.09							
	Systematic management of process design	0.265							
	Improving processes if needed and innovate for complete satisfaction and increase the value added of customers	0.205							
Process	Designing and development of products and services based on customer needs and expectations								
	Transportation and service of the company's products and services								
	customers relationships management and strengthening them	0.209							
	Manage external partnerships	0.147							
D (1)	Financial resources management								
Partnerships	Management of buildings, equipment and materials								
& Resources	Technology management								
	Information and knowledge management	0.298							
Customer	Perceptual Scales (Organizational Image, Communication, Recognition, Flexibility, etc.)	0.322							
Results	Performance indicators (loyalty and integrity, competitiveness, complaints handling, response rates, etc).	0.678							
People Results	Performance indicators (loyalty and integrity, competitiveness, complaints handling, response rates, etc).	0.608							
r copie Kesuits	Performance measurement indicators related to achievements, motivation and participation, satisfaction, and services provided for the personnel of the organization	0.392							
	Perceived Scales (Effect on Economics, Participation in Education, etc).	0.567							
Society Results	Performance Indicators as a responsible citizen, partnership with local communities and groups, reducing or preventing damage caused by processes or product life cycle, declaring environmental activities and maintaining resources	0.433							
	Key performance achievements in relation to financial, non-financial achievements	0.597							
Business Results	Performance measurement indicators related to processes, external resources and partnerships, financial, buildings, equipment and materials, technology and information	0.403							

Table6. Calculated weights for all EFQM sub criteria

Then, at a higher level, the criteria of excellence are compared in pairs and weighed. This action has been taken for nine EFQM criteria and the result of the paired comparison is presented in Table 7:

Criteria	Leadership	Strategy	People	Partnerships & Resources	Processes	Customer Results	People Results	Society Results	Business Results
Leadership	1	0.5	4	6	3	5	7	9	8
Strategy	2	1	5	7	4	6	8	9	9
People	0.25	0.2	1	5	0.33	4	1	6	6
Partnerships & Resources	0.17	0.14	0.2	1	0.2	0.33	2	3	2
Processes	0.33	0.25	3	5	1	4	6	8	7
Customer Results	0.2	0.17	0.25	3	0.25	1	2	3	3
People Results	0.14	0.125	1	0.5	0.17	0.5	1	2	2
Society Results	0.11	0.11	0.17	0.33	0.125	0.33	0.5	1	2
Business Results	0.125	0.11	0.17	0.5	0.14	0.33	0.5	0.5	1

Table7. Pair Comparison Matrix of the EFQM Ninth Criteria from the Viewpoint of Bank
Shahr Branch Managers

After gaining assurance of the compatibility of the pairwise comparisons, and in order to extract the weights the

normal matrix is obtained associated with the pairwise matrix, as previously described.

Table 6. Normal matrix and final weights of EFQW Criteria										
Criteria	Leadership	Strategy	People	Partnerships & Resources	Processes	Customer Results	People Results	Society Results	Business Results	Total Weight
Leadership	0.23	0.19	0.27	0.21	0.33	0.23	0.25	0.21	0.21	0.24
Strategy	0.46	0.38	0.34	0.25	0.43	0.28	0.29	0.21	0.23	0.32
People	0.06	0.08	0.07	0.18	0.04	0.19	0.04	0.14	0.16	0.11
Partnerships & Resources	0.04	0.05	0.01	0.04	0.02	0.02	0.07	0.07	0.05	0.04
Processes	0.08	0.10	0.20	0.18	0.11	0.19	0.21	0.19	0.18	0.16
Customer Results	0.05	0.07	0.02	0.11	0.03	0.05	0.07	0.07	0.08	0.09
People Results	0.03	0.05	0.07	0.02	0.02	0.02	0.04	0.05	0.05	0.04
Society Results	0.03	0.04	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03
Business Results	0.03	0.04	0.01	0.02	0.02	0.02	0.02	0.05	0.01	0.02

Table 8. Normal matrix and final weights of EFQM criteria

Considering the weights obtained in Table 8, the assessment of Bank Shahr organizational excellence in each of the ninth EFQM criteria, from the viewpoint of its managers in priority order, is presented in Table 9:

Priority	Criteria	Weight	
1	Strategy	0.32	
2	Leadership	0.24	
3	Processes	0.16	
4	People	0.11	
5	Customer Results	0.09	
6	Partnerships & Resources	0.04	
7	People Results	0.04	
8	Society Results	0.03	
9	Business Results	0.02	

Table9. Prioritizing the Ninth EFQM Criteria from the Viewpoint of Tehran City Branch Managers

6- Conclusion and Discussion

According to the findings of the research, it can be concluded that among the nine criteria of EFQM, Bank Shahr should focus more on business results and pay more attention to its results. In other words, the bank should pay more attention to performance indicators related to processes, external resources and partnerships, finance, buildings, equipment and materials, technology and information.

According to the findings of the research, among the nine criteria of the EFQM, the indicators of policy and strategy are at the highest level, which is in line with the findings of Iqbal et.al. (2009). It represents that Bank Shahr has determined its strategy based on the needs and organization's present and future expectations, and information derived from measuring performance. Moreover, reviewing and updating policies and strategies continually, and applying them are done in key processes of the bank. Leadership criterion ranked the second in Bank Shahr. According to the prioritization, it was specified that respectively providing and developing the values that create the culture of organizational excellence in Bank Shahr, leadership participation in strategy formulation, motivating support and identity for organization staff, and identifying organizational changes and their leadership be done by Bank's senior managers.

In this regard, the actions taken by Bank Shahr in viewpoint of the managers of the branches and the results of the research are:

- Bank Shahr uses extensive and appropriate data and inputs to formulate its strategy and these inputs include performance of internal processes, suppliers' performance, requirements, and customer satisfaction.

- The Bank's strategic goals and values are fully supported by policies, plans, intentions and resource allocation and high-level organizational goals and objectives are feasible, reasonable and realistic.

- Bank Shahr has the ability to recognize the timing of changing the strategies, policies and proposals.

- Given the results, it is clear that Shahr Bank is more concerned with the

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infrastructure of the enablers area than the field of results.

Finally, in order to achieve a better quality, the following measures are recommended:

- Staff surveys to measure employee satisfaction with organizational performance

- Much attention to skills, abilities, needs and demands of human resources

- Much attention to the maintenance of human resources and efforts to convert them into human capital

- Much attention to the organization's welfare for employees

- Much attention to providing conditions for employee creativity and deployment of creativity management

- Evaluation of organizational activities based on comparison of actual performance with planned performance

- Evaluating employee performance continuously

- Much attention to the existence of justice and equality among employees

- Much attention to providing conditions attention to staff training and improvement

- Much attention to the management of staff order and deployment according to their skills and competencies

- Much attention to talent management in the organization

- Much attention to the use of knowledge management in the organization

- Conducting ongoing training needassessment for staff for their continuous improvement

- Supporting and emphasizing senior managers through their deeds and practical actions, towards organizational values

- Familiarizing employees with organizational goals related to their activities

- Developing a strategy based on the participation of all employees in continuous improvement

- Creating a common method to assure developing the use of alternative and new technologies by staff

- Continuous improvement of processes based on the identification of opportunities and needs through the analysis of operational data and benchmark organizations

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