Automated quality excellence evaluation

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Purpose We aim to enhance quality level organization by applying the EFQM (European Foundation for Quality Management) excellence model. We do this through analysis of current quality management trends, defining the EFQM-model structure and criteria (Figure 1) and the potential to introduce these with construction companies. We also propose an electronic manual and an automated evaluation system of the criteria and subcriteria of the EFQM-model by company management and also by external auditors. Method Selected scientific methods of problem solution can be divided into two main groups: empirical and logical (scientific analysis and synthesis). The empirical method was applied to an electronic survey that aimed to determine knowledge of the EFQM-model and its practical use by companies operating in Slovakia. The logical method was utilized for the problem-solving analysis and synthesis. The method of scientific analysis was used to evaluate the current issue of the quality of the management level, EFQM-implementation in the construction sector, analysis of criteria and subcriteria of the EFQM-model, exploring the possibilities of applying the EFQM-model in a construction company, and an examination of existing systems of assessment under the EFQM-model. The scientific synthesis method was used during EFQM-model development and implementation, including the creation of an electronic manual, and during the process of automated evaluation system of construction company management quality. Results & Discussion Our research work resulted in a methodology and an electronic manual allowing construction companies to effectively introduce and implement EFQM-model requirements in a relatively short period of time with the aim of constantly improving performance. The defined methodology suggests and explains the sequence of steps towards EFQM-model application; the electronic manual describes all of the EFQM-model subcriteria and provides concrete suggestions and solutions to meet them. The section of the manual dealing with the automated electronic system for construction companies was verified by a real company. Application of the methodology and manual enabled us in a short time to evaluate the company’s quality of management and to identify opportunities for continuous quality improvement.

LEARNING, CREATIVITY AND INNOVATION

Fig.1. EFQM Model Structure (last revision in year 2010)

Keywords: management & social issues, quality, automation, model, excellence, system, construction

INTRODUCTION

The EFQM excellence model is an European model based on Total Quality Management – TQM.¹² It is designed for all organizations that are interested in continuous improvement and progress towards excellence. The main purpose of the EFQM model is self-assessment of the organization in order to achieve continuous improvement of quality. It helps identify strengths and opportunities for improvement and encourages solutions. It allows for an independent view on the organization and its functioning. The EFQM model is a basis for assessment and evaluation of a business aspiring to receive the European Quality Award (EQA), but also the Na-
tional Quality Award of the Slovak Republic. In order to win the EQA, the model must be applied for at least three years and yield the corresponding results. The EFQM model may be used in any business as well as any government organization (however, the Common Assessment Framework – the CAF model is specially designed for public administration).

**HISTORY AND STRUCTURE OF EFQM MODEL**

The EFQM model was created by the European Foundation for Quality Management (EFQM), which was founded in 1988. Its establishment involved fourteen large European corporations. The aim of the foundation was to create a model based on Total Quality Management (TQM) in order to achieve excellence in European companies and make them competitive in comparison with the U.S. and Japanese companies in the global market. Society-wide recognition of quality in the USA (Malcolm Baldrige National Quality Award) and Japan (Deming Application Prize) proved that the application of TQM models delivers measurable business results to organizations. The EFQM model first appeared in 1991 and it was called The European Model for Business Excellence. It was innovated in 1999 and it became more universal and applicable in a larger number of organizations. For public administration, the CAF (Common Assessment Framework) model was developed. It was launched in 2000 and revised in 2002.

The EFQM model is based on 9 criteria: leadership, policy and strategy, people, partnerships and resources, processes, customer results, people results and key performance results. The first 5 criteria are enablers (what the organization has got) and the remaining 4 criteria are results (what the organization achieves). All criteria are divided into sub-criteria; the total is 32 sub-criteria. The diagram of the model, together with score for each criterion is shown in Figure 1. The direction of arrows shows the dynamic nature of the model. Innovation and learning help improve enablers, which leads to improved results. This process is continuous. Criteria and sub-criteria of the model are very sophisticated and deal with all areas of the organization, even with the environment surrounding it. The model emphasizes the ethical principle crucial for those who are exceptional.

**SURVEY CONCERNING THE EFQM MODEL IMPLEMENTATION**

The survey concerning the EFQM model implementation has been carried out during three months in year 2011 by the form of electronic and anonymous questionnaire. There were surveyed 160 construction companies in Slovakia of all sizes. The questionnaire completed 36 of them.

The issues were identified about whether the model has been applied for excellence in the organization, the purpose of its application (or the reasons not to apply it), as well as interest of the construction company to introduce the EFQM model in the future.

Graphical interpretation of some of the responses is shown in Tables 1 and 2 and Figures 2 and 3.

**Table. 1. Application of the EFQM model at present or in the past in surveyed companies**

<table>
<thead>
<tr>
<th>EFQM application at present or in past</th>
<th>Number of answers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>4</td>
<td>11</td>
</tr>
<tr>
<td>NO</td>
<td>32</td>
<td>89</td>
</tr>
<tr>
<td>Total</td>
<td>36</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table. 2. Interest of surveyed companies to implement EFQM model in future**

<table>
<thead>
<tr>
<th>Interest to implement EFQM model in future</th>
<th>Number of answers</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definitely YES</td>
<td>13</td>
<td>36</td>
</tr>
<tr>
<td>Probably YES</td>
<td>14</td>
<td>39</td>
</tr>
<tr>
<td>Rather NOT</td>
<td>9</td>
<td>25</td>
</tr>
<tr>
<td>Certainly NOT</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>36</td>
<td>100</td>
</tr>
</tbody>
</table>

**Fig. 2. Application of the EFQM model at present or in the past in surveyed companies**

**Fig. 3. Interest of surveyed companies to implement EFQM model in future**

The results obtained by survey shows that the EFQM excellence model and its application in
practice in Slovakia are still relatively new, unexplored issues. Most companies do not exclude its application in the future, but they need much more necessary information about this model and effective training process. The solutions contained at this contribution can be helpful for the performance of the EFQM model to organizations, which have aims to continually improve their quality management level and implement maximum positive effects in future activities.

**Problems and areas for improvement regarding the EFQM model application in construction organizations**

The study the EFQM model through consultations with trainers in the area of Quality Management and our own knowledge concerning this area of interest made us aware of areas for improvement and problems currently faced by Slovak companies striving for excellence when implementing the EFQM model. Application of the EFQM model in Slovak organizations is currently not a very frequent activity. Although the model seems simple, its application is a complex process in terms of time and resources. The EFQM model can be described as a higher form of quality management in organizations. It is starting to be implemented mostly by organizations, which have successfully passed the introduction and certification of the Quality Management System (QMS) according to ISO 9001 and look for ways to further improve the quality of their products.

However, the management in most organizations fails to realize that this approach to improving quality is not as simple as it seems at the first sight. Although the nine main criteria of the EFQM seem like they were encountered when building the QMS, the EFQM model contains a series of sub-criteria (32), which require a very detailed description of the functioning of the organization and many of the sub-criteria are often misunderstood by the management. Thus, the enthusiasm with which the management welcomes the introduction of the EFQM model begins to fade when the model is implemented in practice. A deeper study of the EFQM model makes directors come to conclusion that the whole process is too bureaucratic. Organizations often meet the EFQM requirements, but fail to record their results sufficiently and as required. When aspiring to the National Quality Award of the Slovak Republic or the European Quality Award, the company has to prepare a self-assessment report according criteria of the EFQM model, on the basis of which it is assessed. The preparation of the self-assessment report is an extremely complex and time-consuming process and requires involvement of key employees from all areas of business. Incorrect definition of processes and results in the self-assessment report may result in a low score of an otherwise successful organization from the professional EFQM auditors. This leads to disappointment, conflicts and rejection of the whole process.

The path towards excellence according to the EFQM model is a long-term process that must be upheld by the whole business from the top management to the last employee. If only the top management desires the introduction of the EFQM model and then delegates the application duties to employees – failing to properly explain its effects – it encounters resistance and the process is doomed.

The current competitive environment in the global marketplace requires organizations to continuously improve quality. This applies not only to products, but also to processes and management. Today, it is often not enough to satisfy customer needs, but it is necessary to exceed them. This requires excellence in organizations. One of the tools that can help organizations on their path of improving and achieving a lasting success is the EFQM excellence model understanding and effective implementation.

**Methodology for the EFQM model application in organization**

During the research work at this area, we propose a methodology for application of the EFQM model, which is proposed especially to manufacturing organizations, which have developed and implemented Quality Management System (QMS) according to standards ISO 9001 and plan further development and improvement of the existing management system using the model EFQM. Steps of the methodology are illustrated in Figure 4.7.

The methodology is designed in conjunction with manual and automated self-assessment system to enable the organization to apply the EFQM model in less time and evaluate their performance level and effectiveness by more transparent way. The methodology enables to get an idea of what is necessary to do in the process of EFQM model application. The actual implementation of the methodology and the manual is designed to avoid confusion and unnecessary complexity, what require starting again and resulting to time loss.

**Used scientific methods**

Selected scientific methods of problem solution can be divided into two main groups: empirical and logic (scientific analysis and synthesis). Empirical methods are applied to an electronic survey that aimed to determine knowledge of the EFQM model and its use in practice among organizations operating in
Slovakia. The logical method was utilized for the problem solving analysis and synthesis. Methods of scientific analysis was used to evaluate the current issue of Quality Management level and EFQM implementation in construction sector, analysis of criteria and sub criteria of the EFQM model, exploring the possibilities of applying the EFQM model in construction organizations and examination of existing systems of assessment under the EFQM model. Scientific synthesis method was used during the process of EFQM model development and implementation including the creation of electronic manual and during the process of automated evaluation system of construction company quality management level.

**Manual for the EFQM model implementation**

Electronic manual is designed on the basis of the EFQM model criteria and sub criteria requirements and helps to organization in a shorter time to understand and apply the EFQM model and evaluate their own performance and effectiveness. The structure of the proposed manual consists of three main parts:

- analysis of EFQM model requirements defined by criteria and sub criteria and determine the existing quality level of the organization and opportunities for improvement,
- self-assessment system of organization quality management level using the criteria and sub criteria of the EFQM model by electronic automated system.

The evaluation system of the EFQM model criteria:

EFQM model consists of prediction and result parts. For each of them is in the manual suggested a specific method of evaluation. In this paper we provide an example evaluation of prediction part of the EFQM model.

In the process of self-assessment of the organization is for each of the manual requirements of prediction part of the EFQM model selected phase of applications based on the Deming cycle (Table 3) and the performance level (Table 4). The selected phase applications and performance levels are the basis for calculating the assessment for the achievement of the criterion and sub-criterion requirement. Position in the current phase of the application assumes management of the previous phases. If the company in meeting this requirement found for example in phase “act” with the degree to 0.5, the overall percentage achieved in meeting this

**Table 3. Evaluation of activity level application according to requirements of EFQM model sub-criterion in organization**

<table>
<thead>
<tr>
<th>Activity is:</th>
<th>Description</th>
<th>Evaluation %</th>
</tr>
</thead>
<tbody>
<tr>
<td>P (planned)</td>
<td>Organization plans the activity to apply</td>
<td>10</td>
</tr>
<tr>
<td>D (done)</td>
<td>Activity is implemented</td>
<td>15</td>
</tr>
<tr>
<td>C (checked)</td>
<td>Organization checks the effects</td>
<td>20</td>
</tr>
<tr>
<td>A (acted)</td>
<td>In a case of positive effects activity is used in practice</td>
<td>25</td>
</tr>
<tr>
<td>B(benchmarked)</td>
<td>Organization compares the activity with best organization in market</td>
<td>30</td>
</tr>
</tbody>
</table>
Table 4. Level of EFQM model sub-criterion fulfilling in a given phase of application

<table>
<thead>
<tr>
<th>Level of fulfilling</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>There is no evidence to fulfill the requirements</td>
</tr>
<tr>
<td>0.25</td>
<td>There exist indicators of compliance requirements</td>
</tr>
<tr>
<td>0.5</td>
<td>Partial evidence of requirement fulfilling</td>
</tr>
<tr>
<td>0.75</td>
<td>Significant evidence of requirement fulfilling</td>
</tr>
<tr>
<td>1</td>
<td>Clear evidence of requirement fulfilling</td>
</tr>
</tbody>
</table>

requirement are:
1x10 + 1x15 + 1x20 + 0.5x25 = 57.5 (%)

PLAN DO CHECK ACT

By this way is calculated the percentages evaluations for all requirements. The percentage evaluation of each sub-criterion is the weighted average of achieved percentage values for each of its requirements, and a set of weights represents the coefficients of importance.

$$P_{K_iS_j} = \frac{\sum_{r=1}^{n} P_{K_iS_jR_r} \cdot d_{K_iS_jR_r}}{\sum_{r=1}^{n} d_{K_iS_jR_r}}$$

where

- $P_{K_iS_j}$ is achieved percentage evaluation of “$j$” sub-criterion in “$i$” criterion
- $r = 1,2,...n$ – number of requirements in criterion $K_i$ and subcriterion $S_j$
- $d_{K_iS_jR_r}$ is coefficient of importance for “$r$” requirements of “$j$” sub-criterion in “$i$” criterion

Each of the criterions of the EFQM model has a defined maximum point value which can be achieved. It is evenly distributed among the individual sub-criteria. The resulting number of points for the sub-criterion we obtain by multiplying of the achieved percentage value by maximum number of points. Generally we can for any criterion express:

$$B_S = B_{max} \cdot \frac{P_S}{100}$$

where

- $B_S$ is achieved score in evaluated sub-criterion
- $B_{max}$ is maximum score which can be in a given sub-criterion
- $P_S$ is achieved percentage evaluation for given sub-criterion

The resulting score for each criterion is the sum of achieved point value of its individual sub-criteria. The total achieved point value concerning the enablers is the sum of achieved points for criterion 1 to 5. The maximum possible score can be 500 points (see enablers - Figure 1).

Electronic evaluation of the proposed solution

Electronic solution of proposed evaluation system is realized by using Microsoft Excel Program. The aim was to design and develop an automated system using computer technology, which would on the basis of defined requirements in electronic manual and in evaluation system allow easy, fast and comfortably realize evaluation of business performance and effectiveness, as well as clear and understandable display output of the evaluation process. Entering of inputs is handled through a questionnaire form, by selection of predefined options from "drop down menu" (dropdown list). The user does not perform any calculations, nor inscribe the input values. The results are updated immediately after any change in input data. The selected values the user can change at all time during the evaluation process. Sheets “enablers” and “results” clearly show achieved percentage scores for each sub-criteria and requirements, and from these values is automatically calculated score for sub-criteria, and all criteria of “enablers” and “results” sections. Changes of point values are automatically transferred to the sheet EFQM - assessment, in which is a graphical view of the structure of the EFQM model with the nine criteria and the corresponding percentage and scoring for each of them for the “enable” and “result” part and also total assessment of all criteria.

Application of the proposed methodology and manual into construction company

Application of the proposed methodology and the electronic manual was made for a construction company in Slovakia. During our cooperation we offered to the company basic training process concerning the EFQM model development and application and electronic manual for self-evaluation according to EFQM model criteria. Process of self-evaluation was realized using our software for automated evaluation quality management level in company according to EFQM model criteria. By application of the higher described methodology and electronic manual and the company during next 3 months showed improvement in all criteria of the EFQM model, (see Figure 5). Our cooperation will continue and we assume more dramatic
improvement next 1-2 years after implementation
next actions especially in production process.

Fig. 5. Evaluation of EFQM model in construction company before model application and after 3 months

Legend to Figure 5:
1 - Leadership
2 - Policy and strategy
3 - People (employees)
4 - Partnership and resources
5 - Processes, products and services
6 - Customer results
7 - People results
8 – Society results
9 – Key results

CONCLUSIONS
Model EFQM is useful to implement after development and implementation of Quality Management System (QMS) according to ISO 9001. QMS represents very good basis for application of higher quality management philosophy, like TQM, KAIZEN or model EFQM. Research work described at this contribution results in the form of its own methodology and electronic manual allows to construction organizations effectively introduce and implement EFQM model requirements to practice in a relatively short period of time with aim to constantly improvement its performance towards excellence.

Defined methodology suggests and explains the sequence of steps towards EFQM model applying the electronic manual describes all of EFQM model sub-criteria and provides concrete suggestions and solutions to meet them. The part of manual there is also automated electronic assessment system for construction organizations which was verified in real company. Application of the methodology and manual enables in a short time to evaluate company quality management level and to identify opportunities for continually quality improvement. Model EFQM is an effective tool for continual improvement of organization quality, which leads not only to higher level of quality, but also to customer satisfaction, success at national and world market and to increasing the culture of whole organization.

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References