THE BALANCED SCORECARD AND EFQM WORKING TOGETHER IN A PERFORMANCE MANAGEMENT FRAMEWORK IN CONSTRUCTION INDUSTRY

Mladen VUKOMANOVIC, Mladen RADUJKOVIC
Faculty of Civil Engineering, University of Zagreb, Zagreb, Croatia
Received 20 Sep. 2011; accepted 21 Dec. 2011

Abstract. In the recent years the Balanced Scorecard (BSC) and EFQM Excellence Model (EFQM) became very popular performance management (PMM) models. However, many studies showed their flaws, especially in communicating, integrating and aligning Key Performance Indicators (KPI) with strategy, setting targets and conducting benchmarking. BSC or EFQM have always been used alone and regarded as exclusive PMM tools. In contrast, this study introduces a novel PMM framework that relies on the strengths of both BSC and EFQM. The framework uses the Analytic Hierarchy Process (AHP) to connect these two models. At first, AHP is used for setting priorities among competitive strategic objectives and afterwards for selecting KPIs against SMARTER (Specific, Measurable, Achievable, Relevant, Time-bound, Encouraging and Rewarding) criteria. By verifying the framework on the construction industry we discovered that companies can integrate EFQM and BSC to conduct benchmarking, identify best practice, align strategy with the competitive surroundings and selecting strategy aligned KPIs. Using this framework, construction companies can thus achieve strategic control that otherwise by just using BSC could not be achieved. These findings are important because they bring a new perspective on managing organizations and confront many authors who have put EFQM and BSC against each other.

Keywords: performance management; framework; EFQM Excellence Model; the Balanced Scorecard; business excellence.

Reference to this paper should be made as follows: Vukomanovic, M.; Radujkovic, M. 2013. The balanced scorecard and EFQM working together in a performance management framework in construction industry, Journal of Civil Engineering and Management 19(5): 683–695. http://dx.doi.org/10.3846/13923730.2013.799090

Introduction

The operational effectiveness in construction industry can be significantly improved by incorporating optimization into planning processes, i.e. strategic planning (Niven 2006; Klansék, Pšunder 2010). Still, today only 5% of employees understand the company’s strategy, only 25% of managers have initiatives closely tied to strategic priorities, only 40% of organizations link their budget with strategy and less than 15% of project teams spend even less than one hour on discussions about strategy (Johnson, Kaplan 1987; Kaplan, Lamotte 2001; Kaplan, Norton 2004, 2006). Practice has shown that regular use of performance management (PMM) models, i.e. EFQM Excellence model (EFQM) and the Balanced Scorecard (BSC), positively influences business results (Hoque, James 2000; Ahn 2001; McCabe 2001; Sandt et al. 2001; de Waal 2003; Bauer et al. 2004; Malina, Selto 2004; Radujkovic et al. 2010). As soon as Kaplan and Norton (1992) introduced BSC it became a hit and showed its advantages over the other similar concepts. This was especially evident in the high strategic focus and the communication of strategic objectives throughout the organization. Furthermore, besides the traditionally criticized financial indicators (Beatham et al. 2004, 2005; Chan 2004; Halachmi 2005), BSC brought additional perspectives. Still the tool has been criticized for not being able to align strategy with competitive environment (Sinclair, Zairi 1995a, b, c; Kagioglou et al. 2001) nor conduct benchmarking (Vukomanović et al. 2008; French 2009a, b). EFQM, like BSC, is also well accepted in practice. Its strengths are encouraging continuous improvement through self-assessment and benchmarking (Cobbold, Lawrie 2002; de Waal, Counet 2006; Niven 2006). However, EFQM has also been criticized for its weak link with strategy and strategic integration process (Junninen 1998). Despite the popularity of these two models, more than half of
their implementations fail (Hakes 1995; Neely 2000, 2002; Bourne et al. 2003). Until now, many studies put EFQM and BSC on the opposite sides (Rusjan 2005; de Waal, Counet 2006; Dror 2008; de Waal 2008). Nevertheless, some authors suggested their integration into one unified system, but this has not been done yet (Andersen et al. 2000; Braam, Nijssen 2004; Bassioni et al. 2004; Beatham et al. 2004, 2005; Barad, Dror 2008; Yang 2009).

The aim of this study was to design a conceptual PMM framework that will improve BSC by adding a link with EFQM and thus introduce a new concept in managing performance in organizations. It will present Analytic Hierarchy Process (AHP) as the bridge between BSC and EFQM and show how it employs EFQM on a strategic level to control performance throughout the organization. The paper will show how the framework was designed and verified in the construction industry. At the end, the paper will discuss findings and give guidelines for implementing the framework in the practice.

1. Literature review

1.1. Brief overview of PMM

PMM is defined as the use of measurement results in order to achieve positive change in the organizational culture, business systems and processes, set agreed targets, allocate and rank resources, inform management about the need to change strategic objectives and to exchange performance results in order to stimulate continuous improvement of the system (Bassioni et al. 2004; Kerzner 2009). Over the years, the construction industry has mainly used three groups of PMM models: Key Performance Indicators (KPI)-based models, BSC-based models and EFQM-based models. Robinson et al. (2004) found that more than 50% top companies in the UK use EFQM or BSC, 26.4% use different KPI models and only 22.8% companies do not use any of these models. Furthermore, 60% of The Fortune’s TOP 1000 companies today use BSC (Niven 2006). The literature review showed a large amount of studies written on the topic of PMM, e.g. Hoque and James (2000) found the importance of nonfinancial performance in bank studies; Ahn (2001) stressed the importance of BSC for a strategic business unit; Sandt et al. (2001) explored manager satisfaction through Balanced Performance Measurement Systems and has found it highly applicable; de Waal and Counet (2006) gave lessons learned from BSC in public and private companies and discovered the model’s deficiencies, especially in public sector; Bauer et al. (2004) comprehensively researched benchmarking of performance and listed applicable benchmarking models; Malina and Selto (2004) explored the selection process of performance measures and found a vast scarcity of literature, etc. Furthermore, during the last decade alone one paper was published every five hours in the working day (Neely 2002; Abudayyeh et al. 2004).

1.2. The BSC

Kaplan and Norton (1992) presented BSC in 1992 (see Fig. 1). The “balance” can be found in short-term and long-term objectives, as well as in quantitative and qualitative measures. Kaplan and Norton (2006) state that BSC supplements traditionally criticized financial indicators with indicators from the other three perspectives: investor/shareholders, clients, internal processes and learning and innovation. BSC possesses great strengths, e.g. safety from sub-optimization (it forces senior management to consider the majority of operational problems), it communicates strategy objectives throughout the organization and, if implemented correctly, generates only a small number of activities to control. It also identifies company’s present state and future business potential and can be applied (so the authors claim) to both for-profit and not-for-profit organizations.

Over the years, BSC has received a large number of compliments from both industry and academia (The Harvard Business Review at the end of the millennium declared BSC to be “the most influential management idea in the past 75 years” (Niven 2006)). Nevertheless, the model has been criticized for over simplicity (Kagioglou et al. 2001) and for not covering all aspects of performance. Dror (2008) criticized the model for not having basic guidelines for selecting KPIs and complex feedback from the financial perspective to the other perspectives. Furthermore, Letza (1996) identified potential risks when implementing BSC: measuring the wrong things in the right way, presumption that some things could not be measured and conflict of functional managers within functional lines. Norreklit (2000) emphasized the questionability of a causal relationship between indicators. Papalexandris et al. (2005) noted that too little significance was given to critical success factors (strategic objectives) and that BSC was only designed for specific industries. Bontis et al. (1999) argued that the four perspectives were not universal and not sufficient. Kagioglou et al. (2001) later added two additional perspectives for the construction industry (project and sub-contractors perspectives). From its original form, BSC has evolved to a modern PMM model which now introduces new approaches, e.g. strategy maps, destination statements (DSs), etc. (known in the literature as the first, second and third generations of BSC (Andersen et al. 2000; Cobbold, Lawrie 2002)).

1.3. EFQM

EFQM was originally developed as a quality management system in 1991 (Hillman 1994) by the European
Foundation for Quality Management (now called just EFQM). The model is based on Total Quality Management (TQM) principles and has recently been advocated by many authors (e.g. Andersen et al. 2000; EFQM 2005; El-Mashaleh et al. 2007; de Waal 2008; Vukomanović et al. 2008). EFQM’s purpose is to assess company’s business excellence by identifying deviations of performance against the best practice and generating a stimulus in the form of improving activities (Beatham et al. 2004). EFQM assesses performance through the nine weighted criteria (see Fig. 2) and their respective sub-criteria. The model recognizes the distinction between lagging indicators (enablers) and leading indicators (results). The model starts with leadership (the weight of 100 – see Fig. 2) which afterwards leads to the other eight criteria. The client results have the highest impact on the final score (20%), which shows strong TQM affiliation of the model (Kartha 2004; McAdam, Leonard 2005; Bou-Llusar et al. 2009). EFQM has become a very popular PMM tool in the construction (more than 60% of companies have implemented it (Andersen et al. 2000; Robinson et al. 2004). Nevertheless, the model has also received a great deal of criticism (Codling 1995; Andersen et al. 2000; McCabe 2001; Sharif 2002; Lam et al. 2004), mainly for not being able to focus and connect with strategy (Rusjan 2005).

Fig. 1. The Balanced Scorecard (Kaplan, Norton 2005)

Fig. 2. EFQM Excellence Model (EFQM 1999)
1.4. BSC vs. EFQM

To define differences and similarities between BSC and EFQM, one first has to understand various management control systems. There are generally three ways to control a management system using diagnostic control (DC), interactive control (IC) or strategic control (SC) (Simons 2000). DC works as a simple control of preset objectives, and is suitable for controlling implementation of the strategy. Its main characteristics are measurement of output from the system, setting the standards for future assessments and correcting deviations. DC is also known as the auto pilot, since organizations can use it to manage by exceptions (action is needed only if significant deviations have occurred).

IC focuses on strategic uncertainties, valorisation of strategy objectives and information used for strategy implementation (van Veen-Dirks, Wijn 2002). Its main characteristics are identifying strategic uncertainties, accepting feedback from operational managers and accepting frequent and regular feedback from managers at all levels. As opposed to DC (top-down approach), IC represents a bottom-up approach, where the need for strategic alignment arises from the lower levels of the organizations. Since these systems require a large amount of management time and energy, they can be applied only on few areas.

SC is the most advanced system. It constantly re-examines and reformulates strategy and can change with the competitive environment. SCs main characteristics are informing management about changes in the competitive surroundings, defining future opportunities, balancing between profits and investments, setting new and stretched objectives and constantly improving performance. Companies that implement SC are often described in literature as High Performance Organizations (de Waal 2008). SC is not a separate control, but a combination of DC and IC with constant alignment of strategy with the environment. The main reason for integrating BSC and EFQM is to initiate SC.

From the management control theory point of view, BSC and EFQM are two different concepts. BSC favours a clear focus on strategy and serves as the platform for other performance initiatives (e.g. EFQM). The model has dynamic design, since neither the criteria of performance assessment nor the selection of KPIs are predetermined. Therefore, BSC cannot be used for external benchmarking (competitive, industrial or generic). The model does not allow SC, but only DC or IC. Selection process of KPIs is vague and is also an obstacle to the model’s efficiency, e.g. KPIs can be selected in respect to strategic objectives, and then, as the measurement process progresses, frequently adjusted. Consequently, BSC will signalize only when something goes wrong, i.e. when the expected finance performance has not been met and after substantial damage has already occurred (Mao et al. 2007). This shows how BSC easily isolates an organization from the environment and how it becomes a generator of lagging measures.

EFQM is prescriptive and based on a static design (just the opposite of BSC). It consists of a preset of standards and strategic objectives. The causal relationship between consequences and causes is only implicitly elaborated. Companies will find EFQM much easier to use than BSC, since the methodology of self-assessment is prescribed (Lawrie et al. 2004). EFQM maintains the relationship with the environment and can signalize which business processes are (or not) aligned with changes in the competitive environment (external benchmarking).

On one hand, the greatest strength of EFQM over BSC is its ability to conduct benchmarking but on the other, the greatest weakness is the loss of the strategic focus. Table 1 shows for which processes

<table>
<thead>
<tr>
<th>Goal</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>To align strategic priorities with mission and vision</td>
<td>BSC</td>
</tr>
<tr>
<td>To set priorities within strategic objectives</td>
<td>BSC</td>
</tr>
<tr>
<td>To align operations, activities and processes with strategic priorities</td>
<td>BSC</td>
</tr>
<tr>
<td>To stimulate communication of strategy throughout the organization on different levels</td>
<td>BSC</td>
</tr>
<tr>
<td>To divert management from financial analysis on to future demands and issues</td>
<td>BSC</td>
</tr>
<tr>
<td>To understand causal connections between strategic objectives and thus to achieve a more efficient decision-making process</td>
<td>BSC</td>
</tr>
<tr>
<td>To communicate problems from operational levels to top management</td>
<td>BSC</td>
</tr>
<tr>
<td>To initiate diagnostic or interactive control</td>
<td>BSC</td>
</tr>
<tr>
<td>To check if measurement is being conducted properly</td>
<td>BSC</td>
</tr>
<tr>
<td>To implement benchmarking in industry or a generic level</td>
<td>EFQM</td>
</tr>
<tr>
<td>To identify best practice</td>
<td>EFQM</td>
</tr>
<tr>
<td>To assess the organization’s performance and identify areas of improvement</td>
<td>EFQM</td>
</tr>
<tr>
<td>To initiate the process of constant improvement</td>
<td>EFQM</td>
</tr>
<tr>
<td>To align targets and objectives in accordance with the competitive environment</td>
<td>EFQM</td>
</tr>
<tr>
<td>To check if the right areas are being measured</td>
<td>EFQM</td>
</tr>
</tbody>
</table>
management should use BSC or EFQM, e.g. if an organization wants to align activities with mission and vision – it should use BSC, and if it wants to assess organizational performance it should use EFQM. When the strengths of the two models are put together, it is clear how BSC and EFQM are complementary tools and that EFQM is the missing link of SC by BSC.

2. The methodology of developing the framework

The framework was designed during EFQM self-assessment of 34 construction companies in Croatia. The companies were all from the construction, where 16% were investors (client, sponsor), 52% were consultants (designers, supervision, surveyors, project managers, etc.) and 32% were contractors. In terms of size by employee 32% had >250, 15% had 50–250, 20% had 10–50 and 33% had <10. After the framework had been developed, it was verified in a construction company in Croatia. The framework was developed in two phases: (1) development and (2) verification.

The framework (Fig. 3), balances between inner (BSC) and outer performance (EFQM) of an organization, where:

- BSC is used to identify strategic priorities, communicate the strategy within the organization, enable DC by pressuring strategic objectives on to the lower levels, enable IC by discovering new initiatives at lower levels and check whether the organization has achieved strategic goals.
- EFQM is used to check the strategic alignment with the environment by benchmarking and finding areas for improvement in the strategy of an organization.

While trying to integrate BSC and EFQM, we found AHP as the most suitable method. AHP (Saaty 1980) is a decision-making tool, based on the Eigen value approach to pair-wise comparisons of multiple criteria. AHP has become highly popular within academia and has a strong positive trend in use (Vaidya, Kumar 2006). The method has been used in a wide variety of areas, including resource allocation, public policy (Shahin, Mahbod 2007), strategic planning of organizational resources (Saaty 1990), the evaluation of strategic alternatives (Tavana, Banerjee 1995), etc. Yet, only a small number of studies have used AHP for selecting KPIs (Shahin, Mahbod 2007).

We also considered similar tools, e.g. SMART (van Veen-Dirks, Wijn 2002), PROMETHE (Brans et al. 1986), ANP (Saaty 1996), etc. But we selected AHP, owning to its high popularity and validated use in practice and since it comes with Expert Choice (software for overcoming the complexity of the method). AHP was used twice: once when setting priorities for strategic objectives and once when...
setting priorities for KPIs within the perspectives of BSC. For the first AHP model (Fig. 4, step 3), EFQM criteria were used as the AHP criteria for selecting strategic objectives. Their pair-wise ponder is calculated as discrepancies of performance between best practice and the performance of the observed company (EFQM score). AHP then lists the strategic objectives in ranked order. The ranks were afterwards assigned to a strategy map. Consequently, the strategic objectives with lower rank were discarded from the initial map. For every strategic objective (Fig. 4, step 8), KPIs were selected against SMARTER criteria (Specific, Measurable, Achievable, Relevant, Time-bound, Extended/Exciting and Rewarding/Recorded). Shahin and Mahbod (2007) have already developed similar model but with SMART criteria. We added ‘E’ and ‘R’ since extended goals and rewards have proved to be simulative incentives of implementing strategy (Beatham et al., 2004, 2005).

Radar™ control (Fig. 5, cycle 1) was originally developed by EFQM as the controlling mechanism of the Excellence model. It comprised four stages: R (determine Results required), A (plan and develop Approaches), D (Deploy approaches) and AR (Assess and Review approaches). This framework relies on RADAR rationale, but in an extended form (three cycles of control, instead of one Radar cycle, see Fig. 5). The two first cycles are used for BSC and the third cycle for EFQM. The first cycle employs a basic DC, which involves identifying strategic objectives and KPIs from the strategy (see Concept and Planning and Approach in Fig. 5). After the initial measurement (see Implementation in Fig. 5), the system controls whether the planned values have been met (see Review and Assessment in Fig. 5). If they have, the system sets new stretched goals, and if not, it tries to minimize the deviation in forthcoming measurements. The second cycle enables IC by adding two additional components (see Concept 2 and Planning and Approach 2 in Fig. 5) to steps 3 and 4 from the first cycle (see Implementation and Review and Assessment in Fig. 5). In Concept 2, companies re-question strategic objectives and identify strategic uncertainties. If the areas of improvement have been met, new and improved targets for organization development (see Planning and approach 2 in Fig. 5) are set (see Implementation in Fig. 5) and controlled (Review and Assessment in Fig. 5). In the third, optional, cycle, strategic objectives are reviewed and reassessed in respect to the periodical benchmarking scores (EFQM assessment across the industry). Thus, strategic objectives are externally re-evaluated and, if needed, aligned with the environment.

3. Verification of the framework

This section will show how the framework was verified in a construction company in Croatia (during the period June 2009–December 2010) through 10 steps.
STEP 1: Initial strategy. At the beginning we mapped strategic objectives (see Fig. 4, step 1) and thus delineated the logic of strategic thinking. This was done as follows. First, lagging measures were identified at the highest level (the finance perspective) and linked to the lowest levels (the innovation and learning perspective). Second, for each lagging measure, leading measures were identified. Afterwards, the measures were distributed into the four perspectives of BSC. Figure 4 shows how specific groups of strategic objectives contribute to the same cause (see Fig. 4, I1, I2, P1 C1 and F1). One objective can also contribute to several other groups (e.g. C2, see Fig. 4). These strategic groups were named as the Weighted Strategy Chains (WSC).

STEP 2: Performance self-assessment using EFQM. During step 2 (see Fig. 4, step 2) we conducted EFQM assessment of the construction industry in Croatia. In total, 34 construction companies were assessed (the demographics are given in Section 3); yielding the best practice (we will not elaborate either the self-assessment process or the sample specifics in detail because of the brevity of the paper). The discrepancies between the company and best practice are shown in Table 2.
**STEP 3: Selection of strategic objectives using AHP.** In step 3, all of the strategic objectives were processed through the AHP model, based on EFQM criteria. Table 3 shows the performance ratios between best practice and the observed company for every EFQM criterion. AHP pair-wise weights \( w_i \) were calculated using Eqn. (1). Table 4 shows the AHP matrix with final pair-wise ratios. Altogether, four different matrixes were run (one for each BSC perspective):

\[
a = \frac{b_i}{c_j}, \quad i, j = 1, 9,
\]

where: \( a \) – weight of a EFQM criterion; \( b \) – performance of a best practice criterion; \( c \) – performance of a EFQM criterion of the observed company.

**STEP 4: Pondering of strategic objectives.** Consequently, the AHP matrix from step 3 produced a listing of strategic objectives. Table 5 shows only the top 10 strategic objectives (the pilot produced a list of more than 40 strategic objectives). These steps thus allowed the company to implement industrial benchmarking and align the strategy with the environment.

**STEP 5: Weighted strategy chains.** In step 5, weights were assigned to strategic objectives in the initial strategy map. Figure 4 shows how every strategic path (or chain) in the strategy map can provide a final sum for a particular strategy chain.

**STEP 6: Final strategy.** For an effective strategy, there should be only 8–12 areas of strategic improvement (Cobbold, Lawrie 2002). Therefore, in this step we discarded less important strategic objectives from the initial strategy map and thus identified the critical areas of improvement.

**STEP 7: DS.** DS besides having high motivational effect, increases success of BSC (Lawrie et al. 2004; Robinson et al. 2004). The scorecards that incorporate DS are often called a third generation BSC. The targets were set by the management alone, where we did not have any influence.

**STEP 8: Selection of KPIs using AHP.** This step also employed AHP but for selecting most suitable KPIs for every strategic objective. KPIs were ranked against seven SMARTER criteria. The weights of pair-wise comparison were preset by the management (see Table 6). Some of the strategic objectives needed no use of this model since there was only one possible KPI (e.g. client satisfaction, which has a standardized questionnaire survey at every level). Still, in situations where the management had been dwelling on different KPIs for a particular strategic objective, this step had

---

**Table 2. Comparison between best practice and the observed company**

<table>
<thead>
<tr>
<th>Best practice of the Croatian construction industry</th>
<th>The observed company</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Leadership</td>
<td>64</td>
</tr>
<tr>
<td>(2) Policy and strategy</td>
<td>65</td>
</tr>
<tr>
<td>(3) People</td>
<td>72</td>
</tr>
<tr>
<td>(4) Partnership and resources</td>
<td>84</td>
</tr>
<tr>
<td>(5) Processes</td>
<td>117</td>
</tr>
<tr>
<td>(6) Client results</td>
<td>125</td>
</tr>
<tr>
<td>(7) People results</td>
<td>45</td>
</tr>
<tr>
<td>(8) Society results</td>
<td>42</td>
</tr>
<tr>
<td>(9) Key performance results</td>
<td>113</td>
</tr>
</tbody>
</table>

**Table 3. Ratio of best practice and the performance of the observed company**

<table>
<thead>
<tr>
<th>Enablers</th>
<th>( x_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Leadership</td>
<td>4.00</td>
</tr>
<tr>
<td>(2) Policy and strategy</td>
<td>13.00</td>
</tr>
<tr>
<td>(3) People</td>
<td>3.00</td>
</tr>
<tr>
<td>(4) Partnership and resources</td>
<td>1.95</td>
</tr>
<tr>
<td>(5) Processes</td>
<td>1.98</td>
</tr>
<tr>
<td><strong>Results</strong></td>
<td></td>
</tr>
<tr>
<td>(6) Client results</td>
<td>2.72</td>
</tr>
<tr>
<td>(7) People results</td>
<td>22.50</td>
</tr>
<tr>
<td>(8) Society results</td>
<td>2.00</td>
</tr>
<tr>
<td>(9) Key performance results</td>
<td>3.32</td>
</tr>
</tbody>
</table>

**Table 4. Pair-wise weights for the AHP model for selecting strategic objectives**

<table>
<thead>
<tr>
<th>Enablers ( (a_{ij}) )</th>
<th>Leadership</th>
<th>Policy and strategy</th>
<th>Employees</th>
<th>Partnership and resources</th>
<th>Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leadership</td>
<td>1.00</td>
<td>0.31</td>
<td>1.33</td>
<td>2.05</td>
<td>2.02</td>
</tr>
<tr>
<td>Policy and strategy</td>
<td>1.00</td>
<td>4.33</td>
<td>6.65</td>
<td>6.56</td>
<td>6.51</td>
</tr>
<tr>
<td>Employees</td>
<td>1.00</td>
<td>1.54</td>
<td>1.51</td>
<td>1.00</td>
<td>0.99</td>
</tr>
<tr>
<td>Partnership and resources</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Processes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Results ( (b_{ij}) )</strong></td>
<td>Client results</td>
<td>People results</td>
<td>Society results</td>
<td>Key performance results</td>
<td></td>
</tr>
<tr>
<td>Client results</td>
<td>1.00</td>
<td>0.12</td>
<td>1.36</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>People results</td>
<td>1.00</td>
<td>11.25</td>
<td>6.77</td>
<td>0.60</td>
<td></td>
</tr>
<tr>
<td>Society results</td>
<td>1.00</td>
<td></td>
<td>0.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key performance results</td>
<td></td>
<td></td>
<td></td>
<td>1.00</td>
<td></td>
</tr>
</tbody>
</table>
to be undertaken. Here we assigned the senior and middle management a task to grade KPIs against SMARTER criteria. After the KPI’s were graded, Eqn. (2) was used to calculate pair-wise comparisons (see Table 7) and generate final list of ranked KPIs:

\[ t_{ij} = \frac{s_j}{s_i}, \quad i,j = 1,7, \]  

where: \( t_{ij} \) – the weight of a criterion for KPI selection; \( s \) – the weight given to one of the SMARTER criteria.

**STEP 9: KPI list.** After the KPIs were ranked, they were assigned within their respective BSC perspective. We kept the total number of KPIs up to 25 measures (Kaplan, Norton 2006, 2008). Every KPI was defined by Name, Formulae, Target, Accountable manager and BSC perspective.

**STEP 10: KPI cascade.** The last step was to communicate KPIs from the highest on to the lowest management levels. In this cascade of indicators, every lower level had its own scorecard developed, where KPIs were closely tied with higher objectives. This step allowed the company to implement internal benchmarking between different hierarchy levels or different sectors.

### 4. Discussion

This framework has showed how BSC, if integrated with EFQM, can go beyond its original capabilities and how it can enable SC and conduct benchmarking in the fast changing environment. This is important to acknowledge, since BSC will easily become the generator of lagging measures if there is no formal link with the environment. This study has also showed that EFQM and BSC are complementary tools, where the BSC’s strengths (Fig. 6) are at the same time the weaknesses of EFQM, and vice versa, and how only by joining the two, an organization can use the right indicators – properly. This challenges many studies that have suggested just the opposite (Cobbold, Lawrie 2002; Lawrie et al. 2004; Dror 2008). In fact, EFQM is the missing link for conducting SC with BSC.

The framework employs EFQM for external benchmarking and BSC for DC and IC. Even though Kaplan and Norton (2008) concluded that for efficient performance control, companies must have the four perspectives in balance, the framework goes even further and balances between both business opportunities and threats (EFQM) and implementation of strategy (BSC). However, even though EFQM is proclaimed to be a great benchmarking tool, we have found the tool inapplicable for public construction companies in transitional economies (e.g. in Croatia). This was because many public organizations in Croatia had developed neither a clear mission nor vision nor strategy. We verified the framework in a construction company. The framework identified strategic objectives within BSC perspectives, in regard with EFQM benchmarking scores. The ranking criteria of the strategic objectives (the AHP pair-wise ratios) were calculated as the ratios of best practice and performance of selected company, which afterwards yielded a listing of ranked strategic objectives. This was the critical point in developing the framework, where EFQM served as an early warning system for BSC and where it initiated SC.

This framework brings another improvement (the second AHP model for selecting KPIs within BSC) a novel model, which solves one of the main weaknesses of BSC, i.e. of not having a KPI selection method.

The framework’s control system has three cycle closed-loop architecture, comprising DC (setting KPI goals), IC (setting rewarding and exciting goals) and SC (aligning strategy with benchmarking scores).
Therefore, this framework measures, re-evaluates and finally re-controls strategic objectives thus enables SC.

This study also has certain limitations that need to be addressed. First, similar integrations were already conducted. Thus, van Veen-Dirks and Wijn (2002), instead of joining BSC and EFQM, put BSC and Critical Success Factors together and Yang (2009) integrated EFQM with Malcolm Baldrige National Quality Award (MBNQA). Second, the scope of this study did not include project level performance nor did it try to evaluate the framework’s influence on organizational performance, or the efficiency of these initiatives on overall management processes. Third, the model was not validated on a larger population and therefore its wider applicability in practice should be further researched. The integration was part of a pilot study where our team had full commitment of senior management. In reality, we believe the integrated framework of BSC and EFQM may require substantial effects in administration. Fourth, this study did not try to discover the best way of forming an effective mission, vision or strategy nor did it try to find the best way to identify strategic objectives or KPIs, but only to prioritize them.

**Conclusions**

Globalization is inevitably advancing and today there are no stable markets. This effect is also present in the construction industry. Companies that were using BSC and EFQM in stable markets now have stepped into an unstable environment and become very convinced of the drawbacks that can occur (Hoque, James 2000; Foster 2001; van Veen-Dirks, Wijn 2002). Therefore, current PMM models, i.e. BSC and EFQM, should be upgraded into a modern SC system.

This paper has described how BSC and EFQM can be successfully joined together and how the integration can enable companies to conduct benchmarking, prioritize strategic objectives in respect to their competitors and prioritize, select the most efficient KPIs for every strategic objective and initiate SC.

Therefore, by implementing this framework, companies can control implementation of the strategy and simultaneously evaluate the strategy within a larger context. Companies willing to use this framework should keep in mind the following guidelines.

Vision and strategy should serve as input for the system:

1) The strategy should be mapped in the four perspectives of BSC.
2) Strategic objectives have to be aligned with the environment (EFQM benchmarking).
3) Every strategic objective ought to have at least one KPI assigned.
4) KPIs have to be cascaded down on to lower management levels.
5) Besides DC, management should select areas that will be controlled interactively.
6) Organizational performance has to be periodically benchmarked and strategy re-evaluated and realigned with best practice.

Furthermore, companies from other industries besides the construction are encouraged and welcomed to use this framework, but with the proviso that they must align it to their specific needs.

In future research a comparison of different decision-making frameworks (such as Prometheus, Electra or Smart) with AHP should be conducted to discover the most efficient multicriteria decision tool for integrating BSC and EFQM. We strongly encourage such research activities in order to form even better PMM model and thus help companies in achieving excellence.

**References**


http://dx.doi.org/10.1061/(ASCE)0733-9364(2004)130:3(433)
http://dx.doi.org/10.1016/S0024-6301(01)00057-7


http://dx.doi.org/10.1108/14635770410320

http://dx.doi.org/10.1016/j.jom.2008.04.001

http://dx.doi.org/10.1016/S0263-2373(99)00019-5

http://dx.doi.org/10.1016/j.jom.2008.04.001

http://dx.doi.org/10.1504/IJBPM.2003.002097

http://dx.doi.org/10.1016/j.lrp.2004.04.007

http://dx.doi.org/10.1016/0377-2217(86)90044-5

http://dx.doi.org/10.1108/14635770410532624


http://dx.doi.org/10.1108/00251740310496206


http://dx.doi.org/10.1080/01467220701617987


http://dx.doi.org/10.1061/(ASCE)0742-597X(2007)23:1(10)


http://dx.doi.org/10.1108/02621710910923836

http://dx.doi.org/10.1108/02621710910923863


http://dx.doi.org/10.1108/17410400510622197


http://dx.doi.org/10.1108/09544789410057863

http://dx.doi.org/10.2308/jmar.2000.12.1.1


http://dx.doi.org/10.1108/17410400710731437

http://dx.doi.org/10.1108/14635770210418588


http://dx.doi.org/10.1108/14637159510798239

http://dx.doi.org/10.1108/14637159510798284

http://dx.doi.org/10.1108/146371595103220

http://dx.doi.org/10.1111/j.1540-5915.1995.tb00840.x

http://dx.doi.org/10.1016/j.ejor.2004.04.028

http://dx.doi.org/10.1016/S0024-6301(02)00066-3


http://dx.doi.org/10.1080/14783360903181610

Mladen VUKOMANOVIC´. An Assistant Professor at the University of Zagreb, Croatia. He leads a research project “Business excellence in the construction industry in Croatia”. He is the managing editor of Organization, Technology and Management in Construction: An International Journal. He is a member of CIB, IPMA, Performance Measurement Association. His research interests are performance management, key performance indicators, benchmarking, TQM, strategic management in construction, project management processes and IT in construction.

Mladen RADUJKOVIC´. A full time Professor at the University of Zagreb, Croatia. He is editor-in-chief of the Organization, Technology and Management in Construction: An International Journal, president of the Croatian Association for Project Management and the IPMA vice-president for Research, Education and Training. He leads the research project “Risk and change management in the project oriented construction business”. His research interests are project management, risk management, management control systems, scheduling techniques, change management and operational research.