Quality Culture Adaptation Criteria for Construction Organization

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Abstract
The construction sector has lagged behind regarding quality development. Though quality issues have become the major concern in the construction industry, there is an absence of the theory that propagates construction quality which lead to quality performance. This paper discusses the adaptation criteria for the Malaysian contractors that could be adapt for the management as well as the staff. Extensive literature reviews were done to identify adaptation criteria within the Malaysian context. Therefore, this paper encourages the contractors to implement these criteria in the workplace to improve the quality of life of contractors that will lead to project success.

Keywords: Quality Culture; Adaptation; Criteria; Malaysian

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1.0 Introduction

Many criticisms have been pointed to the construction industry especially for its workmanship performance, construction processes, the organizations involved, the materials, etc. These elements were under great pressure for better quality culture in construction. 9th Malaysian plan design and build projects reported 91% faced quality problems while conventional projects faced 84% (JKR Report, 2011). Besides, the current management practice such as the ISO shows only 13.57%. Certified G7 contractors registered with CIDB. The long list of project failures goes on continuously and to avoid this there is a need to improve and upgrade the standard, quality and professionalism in all discipline.

The nature of the industry which is poor quality of project deliverables is one of the most critical problems in the construction industry (Mahmood, 2006). Many completed projects were reported costs much higher than the actual contract sum due to poor quality. In Malaysia, the construction sector contributes significantly to the economic growth for improving the quality of life. The construction sector has been playing a significant role in aggregate economy of the country in term of its contribution to revenue generation which encourages the gross domestic product and the socio-economic development of Malaysia. In addition, it is in line towards economic transformation program, construction industry transformation program (CITP) 2016-2020; to improve the overall quality, safety and professionalism of the industry as well as Public Service Delivery which is to focus on Rakyat Quality of Life.

However, the construction firms are continually struggling with quality issues (Mahmood 2006) as many studies shown that many organizations failed to perform quality that the continuous improvement cannot be maintained leads to unachieved goals (Schroeder et al., 2010). In spite of the studies mentioned above, there is no review on quality and adaptation criteria to be considered for contractors. In Malaysia construction environment, studies shown that the main quality issues are the involvement of the contractors in the construction process and implementation of a formal quality system.

The current state of Malaysian construction industry reported in the media and regarded as synonymous with construction players evidence that the construction industry to with ethical issues. Issues such as wasted tender expenses, tendering uncertainty, increased project costs, economic damage, blackmail, criminal prosecutions, fines, blacklisting and reputational risk is the unwanted unethical behaviour by the construction industry parties that may impact the quality of projects as well as the construction and engineering companies (Rahman, et al., 2007).

The topic quality culture has become one of the vital subjects of the study recently, and numerous publications have been produced in the academic journal. However, studies have shown that not many organisations can reach their goals. Therefore, this paper reviews recent paper and book on the topic. In this study, the adaptation criteria that need to be considered by the contractors or construction players for the quality of life of the contractors in the workplace are reviewed. The author believes that quality of life will only improve if the construction players willing to adapt and consider to make a new improvement for the sake of the construction industry performance. The adaptation criteria studied in this paper are necessary and proven to create a quality culture in the construction industry. Therefore, this
study aims to identify the criteria that need to be considered by the contractors or construction players for the quality of life of the contractors in the workplace.

To address this shortcoming, this study adopts a new approach to study quality culture in the construction industry. The Quality Adaptation Model developed by Pawlowski (2007) provides a model on how to use and adapt the quality standard for the learning, education and training industry. This model is adapted and used to suit the construction industry to analyse the adaptation criteria towards quality culture for Malaysian contractors.

2.0 Literature Review
Quality culture is a significant factor in successful implementation of quality and it is defined as all levels of employees are truly committed to quality in their works that strive for zero defects and excellence in the things they do (Adnan, 2012). However, difficulties in maintaining a quality culture in construction organisations are believed caused by many obstacles that block them from achieving the quality standards. The obstacles lack of management commitment and understanding of quality, lack of awareness, inadequate knowledge, lack of clarity of the guideline, lack of understanding about the benefits of continuous improvement and worst is ignoring the importance of customers (Seetharaman et. al, 2006).

The construction industry involves substantial capital investments, providing large-scale opportunities for rent extraction as well as investments that usually cannot be redeployed after implementation. Unethical practices can take place in every phase of a construction project during planning and design, pre-qualification and tender, project execution and operation and maintenance. Such practices can result in projects which when completed are considered unnecessary, unsuitable, overlay complex components, overpriced or delayed. These problems occurred because of the lack of strong support from the management and also the lack of effective communication (Hamzah et al., 2008). To eliminate the unhealthy behaviour, the need to add in the quality culture in the industry must support by promoting the need for adaptation to a better quality management system.

The inability to complete projects on estimated time has been a trend, and Malaysian construction industry has been point as underachieving by CIDB, and the industry must have a need of adaptation urgently by transforming the construction practices, technology, work practices and processes as well as mentality in order to sustain continuous improvement by referring to efficient benchmarking and performance measurements (Riazi et al., 2011). There are six factors affecting the quality which is the design, labours, materials, equipment, quality systems, site staff, owners and contractors (Ahmed, 2016).

Adaptation issues where the construction parties resistant to change and have the lack of sense of urgency in implementing the quality management practices in the workplace still occur even though the quality management practices has been extended to the organisations (Yamada et. al, 2013). The benefit that contractor might gain by understanding the adaptation criteria is to experiencing continuous improvement of processes, people and system, the reward system, team work, the measurement of performance and communication since all these are the critical success factors in the organization as continuous improvement of
processes, people and system, the reward system, team work, the measurement of performance and communication are all critical success factors for the sustainable quality management system (Kaziliunas, A., 2010).

On the other hand, not every actor implement quality (Hoonakker, 2010). The relationship between culture and quality adaptation are still critical, and it has not been adequately studied (Schroeder, 2010). According to Keng (2011) companies still, prefer the traditional method of quality management practices such as experiments and inspection that obviously shows they are afraid of making the change. Lack of management commitment also still becomes the major factor that leads to quality problems (Said et al., 2009). Therefore, quality culture in construction organisation must be created (Janipha, 2013). Hamzah (2011) supported that Malaysian quality culture need to be strengthened as the quality of life will only exist if the parties follow or adopt all the criteria of quality culture. The adaptation criteria are necessary to create a quality culture in the construction industry.

2.1 Definition of Terms
Culture itself is defined as the pattern of arrangement, material or behaviour which has been adopted by society as the accepted way of solving problems (Mahmood, 2006) which include existing habits and the understood beliefs, norms and values which emphasise and rule behaviour (Ahmed, 1999).

Quality Culture has many definitions by many scholars/different views and perspectives. Wahab (2006) stated that quality culture is an organisational value system that results in an environment that is conducive to the establishment and continual improvement of quality. Gryna (2007) described quality culture as the pattern of habits, beliefs and behaviour concerning quality and Linkow (1989) define quality culture as an organisation having clear values and beliefs that foster total quality behaviour.

2.2 Elements of Quality Culture
Mahmood (2008) had discovered thirteen (13) elements of quality culture in the context of Malaysian construction industry whereby Delgado (2008) stated that they are nine elements of Quality culture. The elements are a) Leadership & top management; b) Customer focus; c) Continuous improvement; d) Education & training; e) Teamwork; f) Worker involvement; g) Empowerment; h) Supplier partnership; i) Rewards and recognition j) Communication; k) Motivation; l) Organization structure; m) Strategic & quality policy.

2.3 Adaptation Criteria
Longman Dictionary states that adaptation means to gradually change behaviour and attitudes to be successful in a new situation. Adaptation helps the organisation to develop quality systems and to improve the quality of their processes, products and services (Pawlowski, 2008). Cultural adaptation happens when firms extend their operations into new institutional contexts they are highly likely to adapt their existing structures and cultures. Cultural adaptation has been studied from an individual level, but little has been written at the organisational level. Francis (1991) defines cultural adaptation as "An attempt to elicit approval from members of a foreign culture by seeking to become behaviourally more similar
to members of that culture. Whereby, Schein (1992) define adaptation as "The focus on behaviour rather than values or assumptions, and the aim of eliciting acceptance, suggests that cultural adaptation takes place at the ‘behavioural’ level of the behaviour, values/beliefs, underlying assumptions (Jia, 2016). Pawlowski (2008) states that there are 13 criteria of quality adaptation. These criteria can be grouped into four main components. The first one is context setting.

Table 1: Adaptation process and criteria

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<thead>
<tr>
<th>Phase</th>
<th>Criteria</th>
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<tr>
<td>Context setting</td>
<td>1. Vision development</td>
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<td>2. Policy &amp; strategy development</td>
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<td>3. Awareness building</td>
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<td>Model Adaptation</td>
<td>4. Identification of actors</td>
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<td>5. Setting objectives</td>
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<td>6. Selection of methods &amp; instruments</td>
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<td>7. Selection of Metrics &amp; indicators</td>
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<td>Implementation and Adoption</td>
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<td>9. Participation</td>
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<td>10. Adoption &amp; Usage</td>
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<td>Quality Development</td>
<td>11. Evaluation</td>
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<td>12. Continuous development</td>
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<td>13. Improving quality discourse</td>
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(Source: Pawlowski, 2008)

2.3.1 Context setting
In this phase, statements should be produced by an organisation where their long terms objectives which contained vision strategy and policy are well documented for further revision and improvement. In another word, the organisation must provide a basis for quality development for every party use. Pawlowski added that this stage shall not be under the management responsibility solely but to all the staffs in the organisation and should be a part of everyday operations. The main reason for context setting is to provide the basis for quality development. Context setting covers all preparatory activities for the adaptation process.

2.3.2 Model Adaptation
In this stage, the organisation must identify all the relevant actors and relevant process or job description to produce a comprehensive process for the ongoing project by using guidelines such as ISO or TQM and other Quality Management System that the company adopt. Each task is assured to have their quality objectives to have better outcomes. Besides that, this stage also covered to choose the right machinery or tools to be adopted for the organisation.
daily use. For example, by using new types of construction rather than the traditional way. Model adaptation is where models or guidelines are used to establish details of quality development in the organisation. It is where actors from every department are identified and involved in the process.

2.3.3 Implementation and Adoption
This is where the organisation was making the concepts work which they have developed a strategy to achieve the quality culture. Hoonakker (2010) added that contractor could gain various benefit such as reduced rework, improved schedule performance, improved relationships with other construction player and there will be more customers would want to repeat services due to higher customer satisfaction if they do quality improvement.

2.3.4 Quality Development
Finally, is the stage of improving the organisation's performance. This stage requires quality system to be continuously evaluated, updated and improved to be aligned to the organisation objectives. For example, the quality system has to be reviewed twice a year to ensure its effectiveness to the company. Additionally, the adequacy of the methods, instruments or tools must also be evaluated for improvement action to be taken. A broad awareness and discussion on the importance of quality take place at this stage.

3.0 Methodology
Since the purpose of this paper is to identify the adaptation criteria towards quality culture, a review of the literature is conducted to study and present the factors and the issues related to the research. The author examines the literature review by reviewing materials in related with the topic such as books, proceeding paper, journal and official webpage. The literature was reviewed using content analysis techniques and general review. From the literature review, the issues of adaptation and quality culture were outlined and the information was obtained.

4.0 Results and Discussion
As the theme is regarding on QOL and Adaptation criteria towards quality culture, the authors review academic and proceeding journal, webpage and also book section. Related wording to the topic of quality of life, Adaptation Criteria, Quality culture, Contractors and Malaysian Construction industry are searched. Somehow, there are publications that might have been overlooked by the authors during the study.

4.1 No existing adaptation criteria for Construction Industry
There is no framework on quality adaptation for the construction industry context. It was also found that existing models not focused on the actors responsible for the task identified. In reviewing this study, the author discusses not only on the criteria but also the definition of quality culture as well as the elements of the quality culture. It was found out that there are
fewer studies on quality culture done by other researchers.

4.2 Actors Responsible for Adapting Quality Culture
From the discussions, we found that actors play important roles in ensuring the continuous improvement of a project. The top management is the main actors in the construction industry where they should provide direction and gives a commitment to their employees. The vision of the leader will guide their employees in reaching their project goals and objectives. Although the manager is the leader in the organisation, quality is everyone’s responsibility as everyone must play their part by understanding the importance of quality and changing their behaviour towards the elements of quality culture.

4.3 Nature of the Industry
The nature of the industry itself which is the poor quality of project deliverables because the construction industry is project-based and it requires specifics processes which are complex as well as integrating many different specialists from different background. This caused the solution to every problems arisen may have different solutions as ideas come from a various source. The drivers for each party in the industry may also differ from one another as clients priority is to have the end product to be completed on time with low budget whereas, contractors want profits. To save cost, top management not willing to take the risk to try any new systems and most likely stick with the same method while most contractors might appoint unskilled workers that eventually produced low-quality products and services.

5.0 Conclusion
This paper used the Quality Adaptation Model developed by Pawlowski (2008) to examine the adaptation criteria towards quality culture for the Malaysian contractors. The evidence showed that construction industry had faced many problems in getting good results of quality performance due to the complicated nature of the industry. Even though there are many quality management systems are promoted to help the industry to improve the quality issues, the main barriers are the behaviour of the player itself who are not willing to take the risk and make changes to the existing practices. Somehow, some companies managed to implemented quality but just for the sake to fulfil the standard quality obligations and requirements. The results of this paper make two important contributions. Firstly, the adaptation criteria were analysed from learning, education and training industry which is similar to the needs of the contractor’s organisation. Further research on construction industry adaptation criteria may benefit the organisation from the adaptation models. Secondly, the actors responsible for the success of quality culture were observed and they are the top management and the employees engaged with the organisation. This is because quality are everyone’s responsible and no one should look down on the importance of quality. Therefore, a need of cultural adaptation in the current culture should be done to contribute to successful implementation of quality management. Furthermore, contractors may refer to these adaptation criteria in their daily projects as the adaptation criteria will promote better quality of life.
Acknowledgement
Authors gratefully acknowledge and are grateful for the financial support of the Geran Inisiatif Penyelidikan (GIP) by Universiti Teknologi MARA for this research. Special thanks also go to the reviewers for their invaluable comments on this paper.

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