Comparative Review of the Magnitude of Transaction Costs in Construction Procurement Projects between Developed and Developing Countries

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ABSTRACT: Contracting business in public sector within various counties has a transaction cost to incur. This paper reviews transaction costs magnitude of developed and developing countries using standard sampling and procedure by analyzing data from four (4) developed countries; United States of America, United Kingdom, Newzealand, and Czech Republic and two (2) developing countries in Africa; Ghana and Nigeria. According to the findings Newzealand have the highest TCs magnitude among all countries compared of about 16.5% averagely and with Czech Republic with 0.13% minimum that are incurred by stakeholders when bidding public sector construction projects. This is an important comparison and strengthens the assumption that there is a significant link between transaction costs incurred in bidding and public sector procurement, and that reducing such costs must be important for the contracting firms of various countries.

DOI: https://dx.doi.org/10.4314/jasem.v24i3.21

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Dates: Received: 16 November 2019; Revised: 11 January 2020; Accepted: 22 February 2020

Keywords: Construction, Comparison, Magnitude, Procurement, Transaction Cost.

Transaction Costs magnitude in the construction procurement are a global challenge. Justifiably, it has drawn the attention of researchers from various countries of the world (Li, et al., 2013; Rajeh, 2014; Yahaya, et al., 2019a). Different research in this domain focuses on expenses incurred in the procurement system and its effects on economic system operation (Lv, et al., 2012; Hughes, 2016). Whittington (2008) observed that the transaction costs at the pre and post contract stages ranges from 0.4 to 8.8 percent (averagely 2.6 per cent) of the contract value. Nevertheless, transaction costs-related research findings from developing countries were disproportionate, which may be connected with the variables studies, institutional frameworks, type of procurement adopted, projects and contract policies in such countries (Lv et al., 2012; Li et al., 2013). Added to this, especially in the field of transaction, differing organisations, governments, cultural practices and ethical philosophies entail that research must be context-specific (Somers 2001; Spicer et al., 2004; Suen et al. 2007). Li et al., (2015) explored four factors that increase transaction costs in their study of determinant of transaction costs in construction projects in China. These include owner’s roles, contractors’ role, project management efficiency and characteristic of the transaction environment. The main goal of this paper is to compare the transaction cost magnitude of construction procurement projects of selected countries, with a view to identify differences which influence on quantity of these cost and the possible solutions offered in mitigating such costs in the various countries. Content analysis methodology was adopted in gathering data relating to magnitude of transaction costs in those countries. A simple descriptive analysis in the form of frequency bar chart was used in analyzing the data collected from various researches to draw a conclusion in the research. Commons in 1931 introduced the idea that transactions form the basis of economic thinking (Commons, 2001). However, it is generally believed that Roland Coase introduced the phrase "transaction cost" when used in formulating a theoretical framework for determining when specific economic tasks would be performed by both the firm and the market. However, the term did not appear in his works till the 1970s. Though Commons is not the initiator of the specific phrase, Coase discussed the "costs of using the price mechanism" in his 1937 paper, The Nature of the Firm, thus introducing the transaction costs concept (Jacobides, 2008). Successively, Jacobides (2008) explored pricing mechanisms and found that there are costs that are related to searching for relevant prices, negotiating, and making a contract (Coase 1992, Coase 1988, Coase 1960). However, it is Scitovsky (1940) who introduced the term ‘transaction
cost’ into the economic vocabulary (Hardt, 2009). It is evident that Transaction Cost Economics (TCE) pre-existed its introduction into research in economics. It has lived very long, but very shortly as a discipline of science. That account of TCE theory to have started with Oliver Williamson in the 1970s. It was in his 1979 paper (Transaction cost economics: the governance of contractual relations) that the term “Transaction Cost Economics” was first mentioned.

Definition of Transaction Costs: Review on transaction costs related literature has revealed that there is variation of standard definition of transaction costs within and across various research disciplines (Li et al., 2015). While Williamson (2010) defines transaction costs to include the costs of drafting, negotiating and enforcing an agreement, and also the costs of governance and bonding to secure commitments, Li Arditi and Wang (2014) claim that transaction costs to include costs incurred by activities such as preparing a bid documents, estimating, drawing up a contract, administering the contract and dealing with any deviation from contract conditions are also important, which are part of transaction costs. And Joskow (1985) adds costs of acquiring and processing information, legal costs, organizational costs, and costs associated with inefficient pricing and production behavior. The concept of transaction cost is not universally accepted by all participants in the construction industry and has not received much recognition by modern practice (Li et al., 2015).

Transaction Costs Quantification: Determining the magnitude of transaction costs for construction projects has been a burning issue since it appears among researchers. However, the quantifying works face different challenges (Lv, Liu and Wang, 2012). First, as stated above, there is no consensus agreement on the definition of transaction costs among scholars (Benham and Benham 2001). So it is difficult to identify what transaction should be considered, what costs or expense should be regarded as transaction costs. Second, it’s unseen that costs appear in the shape of indirect costs or value in the market. Because of different policy, attitudes, culture and customs, the behaviors in transaction lead to different transaction costs, they’re too difficult to be calculated numerically (Liu and Shen, 2006). Thirdly, opportunity cost can’t replace the transaction costs in the construction perspective. The activities conducted in transaction are just a little portion of numerous transaction operated in construction (Li et al., 2015), and opportunity costs can just represent a part, but not all (Lv et al., 2012). It’s also important for measuring transaction costs to analyze why the researcher adapts one but not others.

Transaction Cost in Developed Countries: The transaction costs measurement according to various literature in construction projects where basically analyze based on two phases. That is the pre-contract and post-contract transaction costs (Li et al., 2015; Rajeh, 2014; Dudkin and Valila, 2005). The pre-contract transaction costs are those cost incurred basically by contractor or client before signing of contract. Post-contract transaction costs include the costs incurred after the contract has been signed but before the entire transaction has been completed. It is based on this categorization that transaction costs magnitudes were determined in most developed countries studied. According to Whittington (2008) study of six different projects using traditional method of procurement in United State of America (USA). The studies revealed different magnitude of transaction costs, which range from 0.4% to 8.8% (Averagely 2.6%) of the contract value. But it was found to be 0% to 5.7% for the design and build system of procurement (Averagely 2.2%). These shows that the transaction costs at the pre-contract stage are higher with about 0.4% for traditional method, if compared with the design and build system (Dadzie, 2015). Similarly, Dudkin and Valila (2005) established that the transaction costs in the pre-contract phase of infrastructure projects using public private partnership (PPP) system is about 2-3% of the contract value on average. In the United Kingdom (UK) the transaction costs magnitude is range from 0% to 0.57% of the project costs were spent by contractors. Dufek (2013) determined the transaction costs of Czech Republic and it was found to be about 0.25% of the contract value. Based on literature survey it was found that the major factors influencing transaction costs in these countries are; costs of market survey, exploring financing, feasibility studies, bidding/negotiation, change orders, dispute resolution and incentive payments. Rajah (2014) study the impact of procurement system on transaction costs, with the aim of estimating transaction costs for different delivery system in-used in construction project in New Zealand. The result from the model validation shows about 18.5% and 14.5% of the annual salary of project managers were spent in traditional and design-build system by stakeholders during procurement processes.

Transaction Costs in Developing Countries: After exploring the transaction costs incurred in developed countries, which show a varying result within the countries. The next phase is to ascertain the transaction costs incurred in developing countries like Ghana, Gambia and Nigeria with a view to comparison and contrast the difference among countries. Dadzie (2015) estimate the impact of transaction costs of
traditional and design-build system in Ghana. The study focused solely on factors such as information, administrative and bidding costs as the main drivers of transaction costs (TCs). Analysis of the result shows that contractors’ spent from 10.90% to 1.87% of contract value as TCs for traditional and design-build system of procurement. Dadzie (2015) identified poor staffing, poor implementation, and ambiguity in the procurement clauses and political interference in the procurement processes are the major factors influencing TCs in the country. In Nigeria, similarly Yahaya et al., (2019b) in their work estimate the magnitude of transaction costs in bidding public sector projects. The authors found that about 8.21% of contract value was spent by contractors when bidding those projects. This according to their findings as a result of factors such as bidding/eligibility documents, contract administration and bidding expenses incurred by participant of the construction industry. Thus, their result has not state the minimum magnitude incurred and the type of procurement system in-used in arriving such percentage. However, there are similarities of the result among the developing countries as show from the literature explored. This brings an interesting findings and proof of previous studies that; “there were costs related to searching for relevant prices, negotiating and entering into contract” (Coase, 1960). On the other hand disconfirmed with neoclassical theory assumption that “trading value is determined exclusively on the basis of supply and demand variables” (Dietrich, 2012). Indicating that there is no any negotiating or searching costs because the price is already determined by the free market.

Comparison of Transaction costs among countries: In this section we summarized the various transaction costs incurred in developed and developing countries for traditional and design-build method of procurement. Most of the authors believe on the fact that there are transaction costs in relation to bidding public sector projects and it has an adverse impact on the contract value. According to some findings or result the transaction costs (TCs) at the pre-contract stage of traditional method is higher than in the design-build method (Dadzie, 2015; Li et al., 2013; Whittingon, 2008). Figure 1 represents the graphical overview of the TCs magnitude in bar chart with their percentage (%) costs incurred for traditional and design-build method of procurement in relation to developed and developing countries analyzed. The chart indicated that Newzealand have the highest TCs magnitude in both traditional and design-build methods of 18.5%, 14.5% and 16.5% averagely in public sector procurement. But, Czech Republic has the lowest TCs magnitude within the developed countries of 0.25% and 0.13% as in Figure 1.

Similarly, from Figure 1 bar chart it shows that Ghana have the highest TCs of 10.90%, 1.87% and 6.39% among the developing countries compared. Nigeria has 8.21% TCs for traditional procurement method, with 0% for the design-build method as indicated from the chart. This does not mean that there is no costs incurred to such method when used in public procurement, but rather researchers have not given much concentration due to the fact that about 80% to 95% of public sectors are carried out based on a default method (Traditional) in the country as stipulated by the public procurement Act 2007 (PPA 2007).

Factors/Variables influencing Transaction costs magnitudes among countries: In the process of procuring public construction projects, no matter whether it is in developing or developed countries, widespread factors have been discovered influencing the transaction costs. Such as interference from outside parties, monitoring, malpractice, non-compliance to the policies/Act, delayed in approvals, tender documentation and contract management (Hui et al., 2011; Noor et al., 2013). Table 1 below shows the various variable/drivers that influencing the transaction costs of different countries. Rajeh (2014) uses the classical definition of transaction costs and categorizes them into four main items to develop a model for TCs: searching/information cost, enforcement cost, project procurement costs, administration costs and professional costs. Sumpikova et al., (2019) attempt to estimate the Transaction Costs in the public procurement in Czech and Slovak and categorize transaction costs into four main categories: tender preparation costs, complaint costs, legal document costs and outsourcing costs.

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In Table 1, we provide a comparative review of the magnitude of transaction costs in various countries, focusing on the factors and variables that influence these costs. The table includes data from studies conducted in countries such as the United Kingdom, New Zealand, the Czech Republic, Australia, the United States, Nigeria, Ghana, Norway, and China. The authors of these studies include Lingard et al. (1998), Dudkin and Valila (2005), Rajeh (2014), Sumkipkova and G Grega (2016), Orviska and Nemec (2019), Reimarova (2017), Li and Wang (2012), Solino and Gago de Santos (2009), Eddy et al. (2014), Dadzie (2015), Yahaya et al. (2019), Oyeyipo et al. (2016), Aje et al. (2016), Ogunsannmi (2013), Fayomi (2013), Tomassen (2004), and Weisheng et al. (2013).

In Li, Arditi and Wang (2012 and 2013) study regarding transaction costs incurred by construction owners they develop the model based on project performance costs, magnitude of transaction costs, uncertainty of the environment, owners role in the transaction and contractors role in the transaction. Eddy, Gooi, and Chen (2014) assess the effects of Asymmetric information, Transaction cost to Corporate Governance, and Public organization performance in Malang. They develop a frame work that indicates how corporate governance and performance were affected due to influence of Asymmetric information and Transaction costs in some agencies in Malang.

In another study, Soliño and Santos (2009) try to distinguish, at every stage, between external costs (such as technical, legal and financial advice) and in-house costs such as project preparation costs. These costs considered include the Environmental Impact Assessment, feasibility study, preliminary design, and bidding costs including tender documentation preparation and costs for negotiation. Their study is based on data collected from different infrastructure projects in the European Union (EU) that suggests a model to estimate the transaction cost of PPPs based on some variables (i.e.: type of project, capital cost of project, procurement duration, location, and number of bidders) as shown in Table 1. Fayomi (2013), in his studies “public procurement and due process policy in Nigeria” pointed out some factors contributing towards the high costs of transaction in the public procurement processes which includes; selective implementation by government in power, the use of non-professionals in procurement matters, unwillingness of official to comply with the Act, inadequate projects definitions by the procuring entities, shortfalls in professionalism in projects packaging and supervision; inadequate documents and documentation among others.

Discussion of Findings: The outcome of the review shows that transaction costs are mainly attributed due to those factors which increase the transaction in the construction project. In Czech Republic, Dufek (2013) measured private transaction costs of public procurement. The result of the study shows that market sector, contract prize and different types of the contracting authorities are the major factor influencing private transaction costs in Czech Republic, on averagely 0.25% of contract value. In the African countries, for instance Ghana, Dadzie (2015) compared the magnitude of transaction costs of traditional and Design-Build procurement system in public construction. Finds from the result reveals that politicization of the procurement process, poor staffing, poor implementation and ambiguity in the clause of the procurement Act are the core challenging factors of transaction costs increase. The effects of transaction cost magnitude are mainly in its discouragement of firms to participate in procurement tenders (less competition). Higher cost would lead to decrease in number of bidders. As shown in Kuhlman, Johnson (1983), Bajari (2001), Pavel (2010), there is an indirect dependency between final price and

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<thead>
<tr>
<th>Countries</th>
<th>Factors/Variables</th>
<th>Authors</th>
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<tbody>
<tr>
<td>United Kingdom</td>
<td>Information, Negotiation, Bids documentation, Dispute resolution, Contract administration and enforcement costs; Project location, Economic sector. Duration of procurement process, Number of bidders and Financial year of project</td>
<td>Lingard et al. (1998); Dudkin and Valila (2005)</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Contract administration, Information, Professional, Procurement system and Enforcement cost</td>
<td>Rajeh (2014)</td>
</tr>
<tr>
<td>Czech and Slovakia</td>
<td>Tender preparation, Outsourcing tender, legal documents, compliant costs, monitoring, tender evaluation, completion period, inaccuracy in tender documents, delay of tender, correction of errors and controlling.</td>
<td>Sumkipkova and Grega (2016); Orviska, Nemec and Lawson (2019); Reimarova (2017)</td>
</tr>
<tr>
<td>Australia</td>
<td>Owner behavior, Contractor behavior, Project management, Procurement system, Type of contract, Environment certainty and Frequency of bidding assessment, Feasibility studies, preliminary design. Tender documentation, Negotiation and Bidding costs. Behaviour attribute, Governance structure, Institutional Environment and Transaction attribute</td>
<td>Li and Wang (2012); 2013 and 2015</td>
</tr>
<tr>
<td>Malang (Kenya)</td>
<td>Contract administration, Information and Enforcement Costs</td>
<td>Eddy et al., 2014</td>
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<tr>
<td>Ghana</td>
<td>Contract administration, Information and Enforcement Costs</td>
<td>Dadzie, 2015</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Eligibility documents, contract administration, procurement regulation, method of securing bids, documents, type of contract, project duration, financial capability, documentation processes, project location, type of organization/owner etc.</td>
<td>Yahaya et al., 2019; Oyeyipo et al., 2016; Aje et al., 2016; Ogunsannmi, 2013; Fayomi, 2013</td>
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<tr>
<td>Norway</td>
<td>Bargaining, Monitoring, Bonding and Maladaptation costs</td>
<td>Tomassen, 2004</td>
</tr>
<tr>
<td>China</td>
<td>Political, Economic, Legal Environment, Technological, Social</td>
<td>Weisheng et al., 2013</td>
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competition level. However, it is important to compare the transaction costs magnitude of construction procurement between developing and developed countries to explore their view and feeling in such area. Previous studies in the context of this research (notably Fraijan 2010; Li et al., 2015; Dudkin & Valila, 2005; Rajeh, 2014; Hughes, 2016) did not concentrate on this systematic comparison.

In summary, the result of the research shows that: Developed countries transaction costs are mainly attributed due to type of market, contract size, and type of organizations as the major influence of transaction costs in construction procurement. In developing countries factors such as: politics, poor staff, poor implementation and ambiguity in the procurement Laws sections as the major element of increasing transaction costs.

Conclusion: This study has contributed to knowledge, in the area of a lasting reform of the construction industry by understanding the difference as well as similarities of the main sources of transaction costs magnitude in contracting business. It affords the exposure of knowledge and information to network of professionals and contractors. Institutions like Quantity surveyors, contractors/suppliers Architect, Engineers and Bureau of public procurement shall benefit from this study. Systematic method of evaluation is enhanced with greater independence. It provides concise evidences that there are various factors affecting transaction costs in construction project procurement that are different between developed and developing countries.

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