Effects of Procurement Planning on Institutional Performance: A Case Study of Mombasa Law Court

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Abstract: For decades procurement performance has been attracting great attention from practitioners, academicians and researchers due to poor performance resulting from non-adherence to proper procurement planning. The purpose of this study was to examine the effects of procurement planning on public institutions performance with focus on specific objectives, cost estimation, need assessment, quality specifications. Literature suggests that procurement planning is one of the primary functions of procurement with a potential to contribute to the success of operations and improved performance. It is a function that sets in motion the entire acquisition/procurement process of public institutions. Despite this importance, very limited scientific research has been done to examine the extent to which efforts in procurement planning can contribute to effective public institutions performance. The study was based on the procurement models, PPOA manual, PPDA Act (2005), and PPDR (2006). The study adopted a descriptive survey research design with simple random sampling techniques. Drawing on the resource-based view and other models from the organizational learning and information-processing literatures, this study used a sample of 60 employees to determine the effects of procurement planning on enhancing performance on institutions at Mombasa Law Courts in Mombasa, Kenya. A Questionnaire was used to collect data from the selected respondents. Data was analyzed using descriptive statistical techniques which included frequencies, percentages and means. Data was presented in the form of tables, pie-charts and histograms. The study provided a guideline on effective measures to be put in place in procurement planning to facilitate effective procurement which improves institutional performance. The findings of the study showed significant relationship between quality and procurement planning. Good procurements plans revolve around budget allocation for organization procurement needs which will ensure availability of institutional requirements. The professionalism concept was also found to be paramount which requires continuous training for procurement in understanding the laws governing procurement and ethics. Lack of good planning in procurement activities was found to have significant effect of performance and service delivery, users’ needs has a direct consequence on procurement efficiency and service delivery. Procurement plans must be well integrated into the budget process as appropriate and in compliance with procurement laws and ethics. Training and professionalism had significant relationship, where work performance and productivity achievement is attributed to competent staff with ethics to avoiding experiencing procurement ethics flaws in the organization. The study concludes that effective procurement planning process requires competence staff, proper budgeting and participation of users from the very department in preparation of the department needs for a given financial year. The study revealed factors having a direct impact on procurement activities are needs assessment, cost estimation, user quality specifications. The study recommends that PPOA to always carry out competence profiling of procurement staff in the civil service to ensure competence of staff and procurement laws and regulations understood and followed in procurement process. Organizations departments directly involved with resource/service consumption to always develop their budget and needs assessment for discussion with procurement committee or staff in ensuring budget ceiling and quality inspection of procured goods for every financial year.

Definition of Key Terms

- **Procurement** - is the acquisition of goods/services or works from an external source. (Baily, Farmer, Jessop and Jones, 2005)
- **Procurement Planning** - is the process of identifying and consolidating requirements and determining the timeframes and cost estimates of the required goods/services. (PPOA Manual, 2009)
- **Performance** - is the accomplishment of a given task measured against preset known standards of accuracy completeness (Bashkhe, 2008)
- **Cost Estimation** - is a well formulated/ approximation prediction of the probable
- **Cost of the product to be procured** (Hopwood, A. G., 1996).
- **Need Assessment** - it’s a systematic process for determining and addressing needs or gaps between current condition and desired conditions or wants (Ezeh, 2012)
- **Specification** - is the statement of the particular needs/essential characteristics of goods to be satisfied or procured. (PPDA, 2005)
- **Quality** - is the attributes of a product that satisfies expectations that users have for it. (PPDA, 2005)
- **Shoemaker** (1990). By mind rather than experience (Shellabear, 2002)
- **Product based approach** - quality is a sum of the desired attributes in a product (Barney, 2003)
- **User based approach** - define quality as best satisfier of consumer needs (Watkins, 2002)

List of Abbreviations

PPDR – Public Procurement & Disposal Regulation
PPDA – Public Procurement & Disposal Act
PPOA – Public Procurement Oversight Authority
PPOA (Manual) – Public Procurement Oversight Authority Manual
CDF – Constituency Development Fund

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Chapter One

1. Introduction

This chapter discusses the background of the study on effects of procurement planning on public institutions performance. It also examines the background of the study, brief history of Mombasa Law Court, problem statement, objectives of the study, research questions, Justification of the study, scope of the study, and limitation of the study.

1.1 Background of the Study

Over the past few years, developing countries have been awakened on the importance of effective management of the public procurement process at both central and local government levels, and its subsequent contribution to improved governance of the public sector. Procurement; a function that was traditionally viewed as a clerical and reactive task has since positioned itself among core organizational functions, and its management is becoming increasingly critical for the well functioning of any organization. Procurement is becoming important at the local level, in parallel with decentralization and the increasing range of functions performed by local governments in most countries (Schiavo-Campo & Sundaram, 2000).

Poor procurement planning has been one of the major stumbling blocks to the economic development of Africa and it has been clear that a number of African countries have not paid adequate attention to the proper management of public resources (Bashuka, 2004). An efficient public procurement system is vital to the advancement of African countries and is a concrete expression of the national commitment to making the best possible use of public resources (Kabaj, 2003). The influence of new public management (NPM) philosophies in the functioning of the public sector has been embraced procedurally by government departments in a number of African Countries.

A significant number of African countries have over the years adopted measures aimed at decentralization of government, together with development planning and administration and this fashion became popular in the 1980s(Livingstone & Charlton, 2001). By the late 1990s the failure of the existing procurement systems to cope with the expansion in government procurement requirements and to delivery of value for money had become generally accepted among government and donor partners (Agaba and Shipman, 2007).

In Kenya, never before has there been a growing interest in the procurement planning as discovered by the researcher than it is today. Its management now appears on the agenda of researchers, academics, and policy makers. (Partrick Kakwezi and Sonny Nyeko unpublished thesis)

In 2005, Kenya initiated procurement reforms which culminated into the enactment of the PPDA Act, 2005 and Regulations, 2006. According to the PPDA 2005, procurement has been decentralized and all the Procuring Entities (PEs) are now carrying out their procurement and disposal activities. These Procuring Entities include Central Government Ministries and Departments, Statutory Bodies, State Owned Corporations, all the Local Government Authorities, co-operative societies and Constituency Development Funds (CDF).

This is currently the principle law governing procurement and disposal in public sector. It prevails over all regulations and guidelines relating to procurement at all levels of the public sector in Kenya. It has created a new procurement framework intended to achieve a number of objectives. Firstly, to promote economy and efficiency in procurement and disposal activities of the public sector.

Second is to ensure public procurement and disposal is conducted in a fair, transparent and non-discriminatory manner within public sector. Thirdly, to promote integrity and fairness of the procedures; fourthly, is to increase transparency and accountability in those procedures and finally increase public confidence in those procedures. A procurement plan must be integrated into annual sector expenditure programs to enhance financial predictability (PPOA, 2009) and Public Procurement and Disposal General Manual.

Section 26 (3) of the Act and Regulations 20 and 21 make procurement planning mandatory. The procurement plans are prepared as part of the annual budget preparation process as they are necessary to inform the cash flow preparation. The annual procurement planning is an integral part of the budget processes Therefore it is important to appropriately plan multiyear procurement and to integrate them into the medium term budgetary frameworks. The target group of the study is Mombasa law Court. This is a public institution which offers a variety of services to the public.

1.2 Background of Mombasa Law Court

Mombasa Law Court is located on the coast of the Indian Ocean in the city of Mombasa, southeastern Kenya. The Mombasa law court was set up in 1890 five years before Kenya became a protectorate. It was the first court to be set up in a go down near the old customs which lie on the seaward side of the government square overlooking the old harbor. Later in 1998 the court moved into the new police headquarters opposite the new entrance to Forte Jesus and later in 1902 it moved into its new magnificent premises in forte Jesus. Finally in 1984 the Mombasa Law Court moved to a modern magnificent air conditioned building on the far
side of the treasury square where it was opened by his Excellency the President Daniel Arap Moi in the presence of the honorable Chief Justice and a host of judges and V.I.Ps. This is where the court has remained up to date.

The Mombasa law Court is a High Court and also comprises of the Subordinate Courts (Magistrates Courts) and it presides over various cases which includes Criminal Cases, Civil Cases ,Commercial and Admiralty Cases, Children Cases, Family &Probate, Muslim Cases, Constitutional and Judicial Review Cases and Petition Cases. Currently the court has a total of fifteen (15) Magistrate Courts and eight (7) High Courts. The Courts can accommodate a capacity of Forty (40) persons per Court giving a total of Nine Hundred and Twenty (920) Litigants per day. The Mombasa Law Court has over Two hundred employees.

1.3 Statement of the problem

Procurement planning is an essential component of public finance that has impact towards many other components and thus affects overall efficiency and effectiveness of organizations performance (Basheka, 2008). Procurement is a newly emerging academic discipline in Kenya and therefore there is no much scholarly works that have been done on the subject of procurement planning. The available ‘data’ is only based on reports of the Public Procurement and Disposal Authority (PPDA) and other governments audit institutions. There is very little systematic research on the entire procurement process and the effects of this process on governance. This study was precipitated by the limited scientific literature documenting the relationship between procurement planning and effective public institutions performance (Telgen, Zomer, & de Boer, 1997).

Procurement planning is one of the primary functions of procurement with a potential to contribute to the success of public institution’s operations and improved service delivery (Basheka, 2008). It is a function that sets in motion the entire acquisition/procurement process of public institutions. Despite this importance, very limited scientific research has been done to examine the extent to which efforts in procurement planning can contribute to effective public institution’s performance (DCD/DAC, 2003).

Every institution that uses state funds for its operations is supposed to comply with the Public Procurement Act with effect from August 2005 (PPOA Manual, 2009) the implementation of the Public Procurement Act is very crucial to these institutions. Procurement is now one of the top items that consume public money (Wittig, 1999, p.8) and therefore procurement planning helps to address the loopholes in the system which millions of state funds are misappropriated through procurement.

The procurement plans for the public institution have lacked transparency, with no involvement of multilevel, multi-sector consultations at conception stages. Lack of transparency has failed to have clear outline of the procurement financial year activity and expenditure with accurate assessment of needs (Bailey, Farmer, Jessop and Jones, 2005).

Regardless of the effort by the governments of developing countries, like Kenya and development partners like the World Bank to improve performance of the procurement function, public procurement is still marred by shoddy works, poor quality goods and services (Basheka, 2004). Failure to implement or delayed implementation of recommended performance standards has resulted in unnecessarily high operation costs, uncoordinated business activities, and failure to attract and retain experienced and skilled personnel in the procurement positions, thus affecting the function’s performance (The World Bank Country Procurement Assessment Report, 2004).

PPOA Manual (2009), states that adequate planning and prioritization of needs by each procuring entity is an essential prerequisite to effective procurement for the following reasons: Funding for procurement is unlikely to be sufficient to meet all requirements, and scarce financial resources must be allocated to meet the priority public services before less essential needs; and publication of realistic annual procurement plans allows the private sector to respond more effectively to the requirements and specifications of government, through investment in staff and equipment, manufacture and importing of goods, and financial planning.

Therefore, the purpose of this study is to address the effects of procurement planning on public institution’s performance and to identify how procurement planning can contribute to improved performance of the procurement function in public entities. Indeed, the measures will enhance procurement efficiency and procurement effectiveness of the purchasing function as different models have shown how procurement planning has a link to improved performance (PPOA, 2009).

Mombasa law court procurements have been termed to be weak since procurement planning was not put in place. The organization’s expenditure has been extravagant and inadequate as revealed by the past minutes obtained. The organization has not been able to adequately provide good expenditure of their allocated budget which is attributed to lack of proper procurement planning. There is a need for procurement planning as it assists procurement entities fulfils their requirements and needs in terms of procurement and hence achieves their service delivery objectives (performance).

1.4 Objectives of the Study

1.4.1 General Objectives

The general objective was to determine the effects of procurement planning on institution performance.

1.4.2 Specific Objectives

The following specific objectives guided this study;

1. To determine the effect of Proper Need Assessment on institution’s performance.
2. To establish the effect of Procurement Cost Estimation on institution’s performance.

1.5 Research Questions

The study was guided by the following Questions;
1. How does need assessment influence an organization’s performance?
2. How does proper cost estimation affect an institution’s performance?
3. How does quality specification of goods affect institutional performance?

1.6 Justification of the Study

The findings of the study will give an insight into the current problem to improve on public institution’s performance. Procurement planning of public institutions is expected to assist all public organizations to come up with policy in their respective entities to overcome the problem. The policy will help improve on the quality of procurement through cost cutting purchase, reduced delivery period, quality attainment, efficient and effective processes.

The poor planning concept has given the public institution’s a poor public image because of misplaced priorities of funds due lack of serious plans in the public procurement institutions. Therefore the study will enable the sector to prioritize procurement planning in every financial year leading to quality procurement and improved performance.

The study is necessary to assist central and county governments achieve their objectives through planned procurement. If public institutions emphasize and practice procurement planning they stand a chance of getting more funds from donors or private sector stakeholders who can step in to cater for deficits courtesy of inadequate funding by the central government thus resulting in improved organizational performance.

1.7 Scope of the Study

This study focused on effects of procurement planning at Mombasa Law Court which is the research area. The research population was drawn from the court’s stakeholders and the employees from different departments who benefit from services rendered by the court. These departments included the judge’s chambers, Magistrates chambers, Registries, Human Resource and Administration, Accounts, ICT and Procurement.

A selected sample was drawn among the population seeking the services of the court to enable them give their contribution on the institution’s performance in terms of procurement planning. The study is expected to last for one year.

1.8 Limitation of the Study

The study had the following limitations; the researcher was limited to only one public institution due to lack of funds and limited time. Secondly, the study results could not be generalized since the research was only done in only one court hence didn’t not give a true picture of the state of procurement planning in all courts in Kenya. Future studies need to focus on a wider Kenyan judicial system with multi-faceted procurement platform.
innovation, measuring performance in terms of maximizing profit from current products and following indicators for future productivity; and finally, learning and growth analysis explores the effectiveness of management in terms of measures of employee satisfaction and retention and information system performance.

As a structure, balanced scorecard methodology breaks broad goals down successively into vision, strategies, tactical activities, and metrics. As an example of how the methodology might work, an organization might include in its mission statement a goal of maintaining employee satisfaction

Performance is rated in terms of scorecard that provides objective measurement of performance and indicates the supplier conformance to requirements Eyson and Farrington (2006). He further points out that the term scorecard is borrowed from the academic report card on which pupil performance is measured in terms of several subject grades and other performance indicators, such as homework, attendance, class participation and class behavior. Scores for each performance indicator are then aggregated to give an overall grade that provides feedback that should act as an incentive to improvement. Performance indicators such as delivery performance, customer satisfaction and quality of goods are weighted to indicate their relative importance.

2.2.2 Resource-based approach
The second theory of the study resource-based view (RBV) emphasizes the firm’s resources as the fundamental determinants of competitive advantage through procurement planning and performance. It adopts two assumptions in analyzing sources of competitive advantage Barney (1991). Peteraf and Barney (2003). First, this model assumes that firms within an industry (or within a strategic group) may be heterogeneous with respect to the bundle of resources that they control. Second, it assumes that resource heterogeneity may persist over time because the resources used to implement firms’ strategies are not perfectly mobile across firms. Resource heterogeneity (or uniqueness) is considered a necessary condition for a resource bundle to contribute to a competitive advantage. The argument goes “If all firms in a market have the same stock of resources, no strategy is available to one firm that would not also be available to all other firms in the market, Cool et al. (2002). Like the Chicago School tradition, the RBV is an efficiency-based explanation of performance differences Barney (1991) and Barney (2003) explains Procurement Performance is attributed to resources having intrinsically different levels of efficiency in the sense that they enable the firms to deliver greater to their customers for a given cost (or can deliver the same benefit levels for a lower cost).

2.2.3 Porter’s Five Forces Model
The third theory on Porter’s five forces model (1980) outlines an analytical framework for understanding the effects of industry structure on the profit potential of firms within an industry. This framework is one of the most influential contributions to the strategic field.

Porter’s framework builds on the structure-conduct-performance (SCP) paradigm from industrial organization economics. The essence of this paradigm is that the firm’s performance in the marketplace depends critically on the characteristics of the industry in which it competes, i.e., the structure Porter (1981). In a limited move away from the traditional S-C-P paradigm, Porter (1980) acknowledges the role of firms in formulating appropriate competitive strategy to achieve superior economic performance, competitive strategy that may change the industry rules in the firm’s favor (for instance, firm can choose strategies that affect or deter entry into their industries). Nevertheless, in Porter’s (1980) work, the source of profits is not to be found in the firm but rather in the structure of the industry, especially the nature and balance of its competitive forces Shoemaker (1990).

Porter proposes an analytical framework to assess the attractiveness of an industry, “the group of firms producing products that are close substitutes for each other. He identifies five basic competitive forces seen as threats to the firm: threat of entry, threat of substitution, bargaining power of buyers, bargaining power of suppliers, and rivalry among current competitors. The collective impact of these five forces, the underlying structure of an industry, determines the intensity of industry competition and the ability of firms in the industry to make profits.

2.3 Conceptual Frame Work

![Diagram](image)

2.3.1 Needs Assessment in Procurement Planning
Procurement Planning entails the identification of what needs to be procured (which is the result of a Needs Assessment), how the organizations needs can best be met, the scope of the goods, works or Services required, what procurement strategies or methods to be deployed, setting the time frames, and the accountability for the full procurement process.

This part of the research is concerned with developing a detailed plan for solving the needs situation and examining the depth of the need and potentially required resources. It indeed involves determining what needs to be procured, when, how and by whom (Shellabear, 2002).

According to (Ezeh, 2012) Needs Assessment is “a systematic process for determining and addressing the needs, or gaps between current conditions and desired conditions or wants. This is important in procurement; because it is an effective tool to identify appropriate interventions or solutions by clearly identifying the problem to ensure that finite resources (Prior Budget appropriations)
are directed towards developing and implementing a feasible and applicable solution for identified projects.

He further argues that a good needs assessment will lead to a well thought out project selection through a workshop or challenge session for all the stakeholders involved in a project or service delivery including the beneficiaries of the project or service. This creates an opportunity for stakeholders to carry out a robust peer review of the project concept and design selection to assure them that what is being proposed is the best solution for the beneficiary’s situation. This model can also be applied to public sector projects to achieve the same results if government projects must succeed.

According to the (PPOA, 2009), the beginning of the procurement process is need realization and identification of the requirements. This is informed by the inventory status, projects plan, production schedules, work plans, capital or operational requirements budgets and the procurement plan. Establishment of the requirements is the foundation for conducting market survey to ascertain aspects such as prices, new products or alternative or substitute products, new sources of supply, nature of competition and environmental aspects that may affect the supply market.

In a 2007 report, (Karin et al.) singled out non-adherence to procurement methods as a major impediment to public procurement development in Kenya. They however did not specify the stage of procurement where this happened. In as much as the above studies highlight the core role of proper need assessment as a foundation for an effective procurement, they fail in bringing to the fore the link between need assessment and institutional performance.

Public service agencies strive to maximize overall ‘value for money’ for citizen’s. This requires consideration of issues such as client satisfaction, the public interest, fair play, honesty, justice and equity (Barret, 2000; Korosec and Bartle, 2003). Recent theorists also point to the importance of public administration as a moral and ethical concern and recognize that administrative action is permeated by moral choices and are therefore models of not only technical and professional competencies but also of moral behavior (Schlosser, 2003).

2.3.2 Quality specification in procurement

According to Garvin (2003), quality is defined using five different approaches namely; the transcendent approach; the product-based approach; the user-based approach; the manufacturing-based approach; and the value-based approach. The transcendent approach equates quality with innate excellence: The product-based approach defines quality as a sum or weighted sum of the desired attributes in a product. The user-based approach identifies a high quality item as one that best satisfies consumer needs or wants. The manufacturing-based approach equates quality with conformance to specifications: And the value-based approach defines amounts as a measure of not only the product’s conformance to specifications or performance at an intended level but also conformance at an acceptable cost or price.

Gronroos (2001) defined service quality as a measure of how well the service level delivered meet customer expectations. A common definition of service quality is that service should correspond to the requirements (Edvardsson, 1998). Despite rigorous academic debate and attention to issues related to understanding service quality from an external customer's perspective, research on the procurement needs domain is relatively new (Gremler et al. 1994).

Berry (1981) suggested that service organizations should not only focus on the external customer, but also monitor the exchange of services within the organization that is, service provided by an employee in a department or section to an employee in another area of the firm. The importance of internal functions has been recognized and most researchers agree that internal organizational support activities and the quality of internal service operations are key links to external customer satisfaction and an overall service quality strategy (Adamson, 1988; Davis, 1992; Feldman, 1991).

This implies that both user-based approach and transcendent approach are likely used by the procurement departments depicting the user department as their major source of existence; they are the first clients to consider before going out of the organization. Service quality can be described in terms of seven perceived criteria which include professionalism and skills; attitudes and behavior; accessibility and flexibility; reliability and trustworthiness; service recovery; serviscape; and reputation credibility (Gronroos, 2000). However, Parasuraman, Zeithamal, and Berry (1988) bring out five dimensions that can be used as measurement for perceived service quality which include; tangibles, reliability, responsiveness, assurance, and empathy. Reynolds and Moore’s (1995), Identifies communication and flexibility while Vandermerwe and Gilbert (1991) highlights on relevance to complete the intservqual scale for measuring perceived internal service quality.

Edvardsson (1998) contends that specification is an integral part of the procurement function. Without a quality specification the process can be filled with pitfalls and obstacles for the purchasing department. He lists the characteristics of a good specification as follows; Identifies the minimum requirements of the end user, allows for a fair and open procurement process, provides for testing/inspection to ensure the goods/services received meet the standard set forth in the specification and provides equitable award at the lowest possible cost.

2.3.3 Cost Estimation and Forecasting in Procurement

According to the PPDA Act (2007), purchases must be economical and efficient. This means that they should be based on market prices and should be able to generate saving. It also means that bad practices such as irresponsible procurement leading to wastage, wear and tear of stocks, over invoicing, unplanned expenditure, shortage of goods when needed, poor quality products and similar factors to be avoided. The PPOA prepares and updates a Market Price Index (MPI) to be used by the Procuring Entity (PE) on a periodic basis.
The Procurement Plan (PP) must be integrated into the budgetary processes based on the indicative or approved budget, as stipulated in the PPDA (2006). The budget as well as the procurement plan are to be based on realistic cost estimates derived from the market research database which is to be compiled and updated regularly by the procurement unit in line with regulations, PPDA (2009). Costs are one of the factors that are concerned with the customer perspective. The price is not seen as the only parameter for costs. Other issues that are involved are ordering and delivering arrangements, paying for materials and storing the materials to mention a few. The customer might choose the more expensive supplier knowing that the delivery will be defect-free. That’s why, taking the customer’s perspective is crucial for the organization to succeed. (Kaplan & Norton 1992)

According to the Judiciary Strategic Plan (2012-2016), it intends to institutionalize results-based budgeting, and establish a financial management and accountability capacity so as to meet regulatory standards and customer needs. Specifically, the Judiciary plans to develop and operationalize value-for-money standards, trails and indicators for forensic audit, train procurement committees at the devolved units; and develop an annual procurement unit. In a 2007 Baseline survey of prices of common user items it was found that PE were buying at an average of 60% above the prevailing market price (Kirungu, 2012).

2.4 Critique of the existing literature relevant to the study

The aim of the above literature review was to analyze the studies carried out on procurement planning with a special focus on, need assessment, cost estimation and quality specification.

Nwabuzor (2005) describes a comprehensive procurement performance as a function of an all-inclusive procurement planning process that analyzes all the variables in a specific environment. In relation to the above discussion, the studies and theories have established the value of cost estimation, quality specification and need assessment. They, however, fail to highlight in clear terms the role of the above procurement planning variables on institutional performance.

Therefore, the study attempting to establish these relationships is more necessary for developing application of such relationships and performance with a close link to Mombasa Law Courts. Lack of accountability creates opportunities for corruption. Brinkerhoff (2004) identifies three key components of accountability, including the measurement of goals and results, the justification or explanation of those results to internal or external monitors, and punishment or sanctions for non-performance or corrupt behavior. Institutions which do not have performance means in their processes, procedures, and plans experience lower performance and higher customer dissatisfaction and employee turnover (Artley & Stroh, 2001, Amaratunga & BAL dry, 2002 and CIPS Australia, 2005).

Basheka (2004) argues that procurement planning is one of the primary functions of procurement with a potential to contribute to the success of local government operations and improved service delivery. It is a function that sets in motion the entire acquisition/procurement process of acquiring services in local governments. Mullins (2003) asserts that the contribution of procurement planning in facilitating an efficient and effective service delivery in public sector organizations is generally undisputed in both developed and developing countries. Its contribution can be at both central and local government levels of public sector management.

This Study revealed a significant positive relationship between procurement planning and performance in local government procurement systems. These results are compared to international research findings, and suggestions are offered for management, policy making, and future research.

Manhood (1983) further adds that effective procurement planning is an important route towards securing the right service to be delivered to the public, and also maximizing the level of service provision which can be achieved within the local Supporting People. A procurement plan helps Procuring Entities to achieve maximum value for expenditures on services to be delivered and enables the entities to identify and address all relevant issues pertaining to a particular procurement before they publicize their procurement notices to potential suppliers of goods, works and services.

According to the Judiciary Strategic Report (2012), the Judiciary procurement have been synonymous with corruption, fraud and under dealings. Various officials have been sacked and prosecuted for corruption which has affected the overall performance and delivery of justice to Kenyans.

2.5 Research Gaps

Whereas previous studies have always looked at procurement planning and its effect on organizational performance not all factors have been dealt with within the institutions of justice in Kenya. The aim of the Public Procurement Regulations of 2006 was to promote fairness, accountability and procedures in procurement in public institutions with the main aim of ensuring efficient use of public funds. However, studies reveal that even after the enactment of the Regulations there are losses of public funds that can be attributed to public procurement. Further, studies indicate dissatisfaction among stakeholders brought about by loopholes left by the Regulations which may be used by dishonest people to make the process inefficient and procedures that will be used in order to collect data that answers the research questions. The chapter is presented under the following sections namely, research design, population, sample size, sampling procedures, data collection instruments and data analysis.
Chapter Three

3. Research Design and Methodology

Introduction

This chapter presents the research methodology of the study. It described the methods and procedures that were used in order to collect data that answers the research questions. The chapter was presented under the following sections namely, research design, population, sample size, sampling procedures, data collection instruments and data analysis.

3.1 Research Design

The study adopted a descriptive research design. Schindler (2003) defines a research design as a blue print for fulfilling objectives and answers to research questions. The research design expresses both the structure of the research problem and the plan for investigation used to obtain empirical evidence on the relation of the research problem. The study was conducted at the Mombasa Law Court. The design is considered appropriate as it will enable the researcher to reach many subjects within limited time (Kothari, 2005). It is aimed to give intense and detailed description of existing phenomenon with intent of employing data to justify and make plans that are more effective

3.2 Population

According to (Mugenda, 2009) the population refers to an entire group of individuals, events or objects having a common observable characteristic. Mugenda and Mugenda generalize the findings of a study. The population was chosen to delimit the research and gather sufficient data within the time limit and cost. The target of the study was Mombasa Law Court employees comprising of the judicial officers and paralegal officers. This was categorized as follows: Chambers, Procurement, Finance and Human Resource Departments. The target was chosen because of the role they play in the procurement process in the Mombasa Law Court. The institution is organized as stated in fig.3.1 below:

![Table 3.2: Target Population](#)

<table>
<thead>
<tr>
<th>Departments</th>
<th>No. of Employees Per Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chambers</td>
<td>35</td>
</tr>
<tr>
<td>Procurement</td>
<td>10</td>
</tr>
<tr>
<td>Finance</td>
<td>15</td>
</tr>
<tr>
<td>Human Resource</td>
<td>20</td>
</tr>
<tr>
<td>ICT</td>
<td>12</td>
</tr>
<tr>
<td>Registries</td>
<td>103</td>
</tr>
<tr>
<td>Total No.of Employees</td>
<td>200</td>
</tr>
</tbody>
</table>

3.3 Sampling Frame

A computerized database of the company’s staff obtained from the Human Resource office formed the sampling frame. This enabled the researcher to know the exact number employees per department and be able to choose the sample

3.4 Sample and Sampling Technique

The respondents in this study were selected from population of management and employees at MLC. A total of 60 employees which constituted 30% of the total population were selected using stratified and simple random sampling techniques. This involved taking subjects from all the departments at MLC as tabulated in Table 3.2.

The stratified random sampling was used where the total population was not homogeneous as is the case of Mombasa law courts the population was divided into different departments. These departments represented the strata and each stratum was represented in a sample in a proportion equivalent to its size in the accessible population to ensure that all members of the population had an equal chance of being selected.

![Table 3.3: Sample Population](#)

<table>
<thead>
<tr>
<th>Department</th>
<th>Population</th>
<th>Sample</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chambers</td>
<td>35</td>
<td>11</td>
<td>18.3</td>
</tr>
<tr>
<td>HRM &amp; Admin</td>
<td>20</td>
<td>6</td>
<td>10.0</td>
</tr>
<tr>
<td>Finance</td>
<td>15</td>
<td>5</td>
<td>8.3</td>
</tr>
<tr>
<td>Procurement</td>
<td>10</td>
<td>3</td>
<td>5.0</td>
</tr>
<tr>
<td>Registries</td>
<td>108</td>
<td>31</td>
<td>51.7</td>
</tr>
<tr>
<td>ICT</td>
<td>12</td>
<td>4</td>
<td>6.7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>200</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

3.5 Research Instruments

Researchers prefer using methods that provide high accuracy, generalizability and explanatory power, with low cost, rapid speed and maximum management demands and administrative convenience (Warwick and Lininger 1975-8). Basing on this fact, this study was conducted primarily through the use of questionnaires document analysis and interviews schedules.

3.5.1 Questionnaires

The questionnaire made it possible to obtain a wide variety of responses and to draw more reliable conclusions from the responses. Questionnaires facilitate easy and quick derivation of information within a short time (Borg and Gall, 1983). The questionnaire contained both open and closed ended questions. The structured questionnaire was used to collect data from the respondents. Both open-ended and closed-ended items were used. Questionnaires were administered to the employees without administrative responsibilities.

3.5.2 Interview Schedules

The interview schedule was prepared and used to collect qualitative in-depth data. The interview schedules provide the researcher with greater opportunity to explain the purpose of the study (Stone and Harris 1984). The interview schedule was administered to the administrators and judicial officers. Also interviewing gives an opportunity for triangulations to supplement data elicited by questionnaires thus providing more information for the study. It served as a follow-up to supplement and eliminated the shortfalls of the questionnaire. The designed structured interview schedule was moderated by the help of friends and supervisors. Apart from supplementing and eliminating the shortfalls of the
questionnaire, data collected explained the reasons behind the responses given.

3.6 Data collection procedure

Data for this study was collected from both primary and secondary sources. A descriptive approach was applied to collect primary data by the use of structured/ closed ended questionnaires and interview schedules from the selected respondents on their view on the effects of the Procurement planning on the performance of institutions. Secondary data was mainly sourced from the library and records and journal within the Mombasa Law Courts.

The researcher sought permission from the relevant authorities to contact the study. Upon visiting the departments, the researcher before carrying out the study, sought permission from the head of departments and judicial officers. The researcher booked an appointment with the relevant officers to be interviewed. The researcher herself administered the instruments to all the respondents. The observation checklist was also used thereafter to observe the status of the resources where necessary.

3.7 Piloting of Questionnaires

The questionnaire was field tested by the researcher after the defense of the proposal to assess the relevance of the questions, the understanding of respondents, identification of any ambiguities, as well as the general availability of the various categories of information needed. The questionnaires were pretested immediately before embarking on serious data collection exercise where they were self-administered to a few employees in Mombasa Law Court to make sure that the responses given are in line with the expectations and if not amendments to be done early enough. Validity is the accuracy and meaningfulness of inferences, which are based on the research results. Reliability is a measure of the degree to which a research instrument yields consistent results or data after repeated trials (Mugenda & Mugenda, 2003).

3.8 Data Processing and Analysis

This being a quantitative survey, descriptive methods of data analysis was used. Information collected through the research instruments from respondents was analyzed using descriptive statistical methods. The information was represented in use of frequencies percentage tables and pie charts for quicker interpretation of data. After collection of the questionnaires they were edited for accuracy, completeness and uniformity. Those with major errors were discarded. Complete questionnaires were given numbers and coded.

Chapter Four

4. Research Findings and Discussion

4.1 Introduction

This chapter presents data findings obtained from respondents in the field from the selected sample size of 60 respondents; the findings are presented both qualitatively and quantitatively using charts as well as tables. The results of data analysis was based on demographic data, effects of procurement planning and organization performance and relationship between effects of procurement planning and organization performance.

4.2 Demographic Analysis

Sixty (60) respondents were considered for this survey in the topic of interest. This represented 30% of the population of interest. The 30% was the one used in the survey. The representation of male and female, where 41.7% represented Male and 58.3% represented Female population as shown in (Table 4.1 below)

Table 4.2.0: Respondents’ information in relation to Gender, Mombasa Law Courts.

<table>
<thead>
<tr>
<th>Employees Gender</th>
<th>Number of Respondents</th>
<th>Percentage of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>25</td>
<td>41.7</td>
</tr>
<tr>
<td>Female</td>
<td>35</td>
<td>58.3</td>
</tr>
<tr>
<td>Total (N=60)</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: survey (2014)

4.2.0 Findings on respondents’ information in relation to Gender, Mombasa Law Courts

As shown in the table, out of the 60 employees sampled, 35 corresponding to 58.3% percent were female while 25 corresponding to 41.7 percent were male. This information clearly shows that there was a larger proportion of female representation in Mombasa Law Court.

4.2.1 Age of respondents

Age was taken as a demographic element of concern in the study, to find the age composition of the respondents and the relevance to the study. The results for age groupings were tabulated as below (Table 4.2)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Number of Respondents</th>
<th>Percentage of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-25 years</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>26-30 years</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>31-35 years</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>36-40 years</td>
<td>14</td>
<td>23</td>
</tr>
<tr>
<td>41-44 years</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>45 and Above</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>T(N=60)</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Survey Data (2014)

4.2.1 Findings on respondents’ information pertaining age, Mombasa Law Court

The findings showed that out the sample size of 60 employees, the highest age group composition was with the bracket of (31-44 years), with the age group bracketing representing 17% each, age bracket 21-25 years was 11% and above 45 years of age 25%. This clearly indicates that Mombasa law court has staff who are aging and almost heading to retirement age. This age group most often would like to do things the old than embracing change in procurement.

4.2.2 Findings on respondents’ information pertaining age, Mombasa Law Court

This chapter presents data findings obtained from respondents in the field from the selected sample size of 60 respondents; the findings are presented both qualitatively and quantitatively using charts as well as tables. The results of data analysis was based on demographic data, effects of procurement planning and organization performance and relationship between effects of procurement planning and organization performance.
4.2.2 Level of Education

Education level of the respondents was important, because this is an important variable in understanding if the population has the competence and capacity to plan and be mindful on cost saving for procurement activities in the institution. (Table 4.3)

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Number of Respondents</th>
<th>Percentage of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate</td>
<td>40</td>
<td>67</td>
</tr>
<tr>
<td>Diploma</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Degree</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>Others</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>T(a=60)</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Researcher (2014)

### Table 4.2.2: Education level of the Respondent’s

4.3.2 Employment Status

The researcher also wanted to find out the department of which the sampled employees in Mombasa Law Courts worked, and if there has been in rotation for the currently serving station or department (Table 4.4.)

<table>
<thead>
<tr>
<th>Departments in Mombasa Law Court</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chambers</td>
<td>11</td>
<td>18.3</td>
</tr>
<tr>
<td>HRM &amp; Admin</td>
<td>6</td>
<td>10.0</td>
</tr>
<tr>
<td>Finance</td>
<td>5</td>
<td>8.3</td>
</tr>
<tr>
<td>Procurement</td>
<td>3</td>
<td>5.0</td>
</tr>
<tr>
<td>Registries</td>
<td>31</td>
<td>51.7</td>
</tr>
<tr>
<td>ICT</td>
<td>4</td>
<td>6.7</td>
</tr>
<tr>
<td>Total</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: authors own computation 2014

### Table 4.4: Departments in Mombasa Law Court

4.2 Findings on education level of the Respondent’s

Findings showed that the highest percentage of respondents, 67% had only form four certificate, Diploma 8%, Degree 17% and others qualifications 8%. The level of education presented a concern in implementing effective procurement planning. Lack of proper planning could be associated with ignorance of procurement requirements and how the procurement activities are carried out in the institution. The institutions planning on procurement is not up to date since the higher percentages of the population are ignorant on the process. They request items directly from the procurement office for purchase before approval by the head of procuring entity. Due to their low education level they also purchase items which are not budgeted for in the plan.

4.3. Years Worked in Mombasa Law Court

The research survey also was interested in finding out the number of years the respondents have worked with the institution. The number of years of service was interest to understand the culture and attitude of the work environment (Table 4.4.)

<table>
<thead>
<tr>
<th>Year Worked</th>
<th>Percentage of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-5 years</td>
<td>30</td>
</tr>
<tr>
<td>6-8 years</td>
<td>22</td>
</tr>
<tr>
<td>9-11 years</td>
<td>30</td>
</tr>
<tr>
<td>≥ 12 years</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: survey (2014)

### Table 4.3: Years Worked in Mombasa Law Court

4.3.1 Findings on Years Worked in Mombasa Law Court

The study showed that 30% of employees have been working for the institution for 2-5 years equally to 30% of those also who have worked for 9-11 years, 6-8 years 22% and above 12 years 18%. The results reveal interesting culture those new employees has to adopt to fit into the system. The system in place as an method of procurement activities that doesn’t hold ant accountability to the people involved. There are no system in place to guide the procurement process since most of the employees inherited an institution with no systems and no department to oversee all procurement activities of the institution.

4.4. Effects of procurement planning on organizational performance.

This objective was analyzed by looking at the following variables; need assessment, quality specification and cost estimation. Likert scale was used for answering, where (1= strongly agree, 2= agree, 3= not sure, 4= disagree and 5= strongly disagree). These questions were analyzed using mean to identify the rank of each employee in procurement planning. When the respondents were asked these questions the results were ranked as in the table 4.5 below.

<table>
<thead>
<tr>
<th>Effects of Procurement Planning</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Need Assessment</td>
<td>35</td>
<td>58</td>
</tr>
<tr>
<td>Cost Estimation</td>
<td>25</td>
<td>42</td>
</tr>
<tr>
<td>Quality Specification</td>
<td>10</td>
<td>17</td>
</tr>
</tbody>
</table>

Source: (survey 2014)

### Table 4.5: Effects of Procurement Planning

4.5.1 Findings on effects of procurement planning.

In relation to effects of procurement planning, proper need assessment, Procurement Cost Estimation and Quality Specification. Need assessment was ranked first with frequency (35) and the highest percentage of 58%. Procurement cost estimation was ranked second with a frequency of 15 and a percentage of 25 %.Finally Quality specification was ranked third with a frequency of 10 and a percentage of 17%.

This result reveals that among the effects of procurement planning, need assessment was the major factor affecting procurement planning and pivot level of decision for procurement department of any institution. This is evidenced by the statement having the highest percentage and frequency thus being ranked the first. Also the ranking
corresponds with the statement represented by the likert scale of an i = strongly agree, ii= agree, iii= disagree, iv = strongly disagree and v = not sure). This shows that the point of need assessment is quite vital for any step in the procurement planning process.

Organization or institution must always have adequate planning for its procurement activities through establishment of every department need analysis, then cost estimation evaluated against the need to match with available budget threshold for the institution.

The results showed that cost estimation was ranked second with a frequency of 15 and a percentage of 28% still showing an agreement that the factor affects procurement planning. Quality specification also had a mean of 4.44 which was ranked third and also showing an agreement that requirements given to the procurement office will determine the amount of money to be allocated. Thus procurement planning is affected by the quality specification provided by the user departments. If the quality of the items to be procured is poor then the procurement plan will also be poor.

4.6 Extent to which needs assessment affects procurement planning

The first objective of the study was to determine the effect of proper need assessment on institutions performance. Need assessment is the determinant of the institution requirements and then budget developed for it for the institution at any given point.

4.6 Needs assessment an effect of procurement planning

The results from the study reveals that need assessment as effect of procurement planning is considered to be strongly agreeable by most employees sampled.35% of the sample prefer need assessment as the best effect of procurement planning. This automatically shows that it’s a major factor that affects procurement planning in most organizations. This was measured by the following variables: No of staff sampled, availability of the procurement office in the institution, level of education by the respondents and financial capacity.

Likert scale was used for answering, where (v= not sure, i= strongly disagree, ii= disagree, iii= agree, iv = strongly agree). These questions were analyzed using mean to identify the rank of each factor as shown in table 4.5 above.

4.6.1 Findings on extent to which cost estimation is considered an effect of procurement planning

The study has established that cost estimation has been considered to be among the effects of procurement planning which is agreeable by the sampled population. 30% of the population recommends that is the major factor affecting procurement planning therefore it must be put into consideration when the plan is being prepared. All procurements by any institution are it private or public is guided by the availability of funds an organization can finance. Therefore procurement planning depends on the cost or budget of the institution.

4.6.2 Extent to which Quality specification affect procurement planning

The third objective of the study was to establish the extent to which quality specification affects procurement planning. The study has established that quality specification is very vital aspect in any organization in matters related to procurement planning as found out in Mombasa Law court. This was measured using the following variables: the type of item to be procured, financial capacity, procurement method applied and availability of procurement department. Likert scale was used for answering, where i= strongly agree, ii= agree, iii= not sure, IV= disagree, v= strongly disagree). These questions were analyzed using mean to identify the rank of each factor as shown in table 4.6 below.

<table>
<thead>
<tr>
<th>Quality Specification</th>
<th>Mean</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of item to be procured</td>
<td>4.34</td>
<td>1</td>
</tr>
<tr>
<td>Financial capacity</td>
<td>4.37</td>
<td>2</td>
</tr>
<tr>
<td>User involvement in the specification</td>
<td>4.39</td>
<td>3</td>
</tr>
<tr>
<td>Professionalism Applied</td>
<td>4.40</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: (survey 2014)
4.7 Findings on quality specification as an effect of procurement planning

Findings results of quality specification as an effect of procurement planning ranked item to be procured highest with a mean of 4.34, financial capacity of the institution ranked second with a mean grade of 4.37 and finally by procurement method applied mean of 4.39, fourth was the professionalism applied with a mean of 4.40. Results reveal that quality specification as a factor affecting procurement planning is best considered in the type of item to be procured. The user department while putting across their requisition need to come out with specification for their requirement which should be within quality standard measures.

4.8 Managements view on Quality specification as an effect of procurement planning:

The third objective of the study was how quality specification affects procurement planning. The management view was measured by looking at the following variables: type of item to be procured, financial capacity, procurement method applied and professionalism applied in the procurement planning.

4.8.2 Management view on Quality Specification

management view on quality requirement Type of item to be procured was ranked first with a mean of 4.34, financial capacity of the institution was ranked number two with a mean of 4.37, user involvement in specification was ranked number three with a mean of 4.39 and professionalism applied number four with a mean of 4.40 on the likert scale.

Table 4.8: Management View on Quality Specification

<table>
<thead>
<tr>
<th>Management View</th>
<th>Mean</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items procured</td>
<td>4.34</td>
<td>1</td>
</tr>
<tr>
<td>Financial capacity</td>
<td>4.37</td>
<td>2</td>
</tr>
<tr>
<td>User involvement</td>
<td>4.39</td>
<td>3</td>
</tr>
<tr>
<td>Professional</td>
<td>4.40</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: (Survey 2014)

4.8.3 Findings on Management View on Quality Specification

The above results show that the type of item to be procured was the major management view that affected the quality specification in the court. It is seen that the type of item to be procured in any organization will affect the quality of specification and thus affecting the procurement planning. For example the type of item will determine the procurement method to be applied hence the specification should be very clear to give maximum achievement of the quality that the user department requires. When it is not achieved then the item procured will be affected and this affects the procurement plan of an institution. Therefore management should be involved in coming up with the specification of the good/works or services that are required so that they are well captured in the procurement plan hence affecting the final procurement plan of the organization. Financial capacity of the institution is seen to affect the quality specification thus affecting the procurement plan of an entity. It was found that the institution is financially stable to procure items which are termed as necessities. Those which are not voted for can be procured through a special request from the headquarters and hence this affects quality specification and procurement plan of an institution. It has been found that Mombasa law court does not capture every item it procures in the procurement plan of the institution as some can be procured with a special request hence not captured in the financial procurement plan.

4.9 Managements view on Need Assessment as a factor that affects Procurement Planning

The management view was measured by looking at the following variables: availability of procurement office, management style, level of education, financial capacity and training on procurement plan. The researcher wanted to find out the managements view on the above objective considering the above mentioned variables in Mombasa law court. Financial capacity was ranked first, with a mean of 4.34, management style of the institution was ranked number two with a mean of 4.37, availability of procurement office was ranked number three with a mean of 4.9 and training on procurement plan was ranked number four with a mean of 5.1 on the likert scale.

Table 4.9.1: Factors that affects Need Assessment in Procurement Planning

<table>
<thead>
<tr>
<th>Management View</th>
<th>Mean</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial capacity</td>
<td>4.34</td>
<td>1</td>
</tr>
<tr>
<td>Management style</td>
<td>4.37</td>
<td>2</td>
</tr>
<tr>
<td>Procurement office</td>
<td>4.9</td>
<td>3</td>
</tr>
<tr>
<td>Training</td>
<td>5.1</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: (Survey 2014)
almost 80% of their requests are implemented. The third factor to be ranked is the availability of the procurement office which has been newly constituted and termed by the management as a savior to them. The office has played a great role in ensuring that procurement planning is achieved. The users are requested to channel their needs to the procurement office through the request which is then implemented as first as possible as compared to when the office was not in place. Lastly the factor on training on procurement planning is ranked fourth and the last since the management have never been trained on planning their needs and only channels them to procurement when the need arises which is not the proper case. From the above research carried down in Mombasa Law Court an organization should be able to educate the users on need assessment and procurement planning since need assessment affects procurement planning through the above stated factors and for all of them to be achieved major efforts by the procurement office and the management should be felt.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Mean</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial capacity</td>
<td>4.34</td>
<td>1</td>
</tr>
<tr>
<td>Management style</td>
<td>4.37</td>
<td>2</td>
</tr>
<tr>
<td>Availability of the procurement office</td>
<td>4.39</td>
<td>3</td>
</tr>
<tr>
<td>Training on procurement planning</td>
<td>4.40</td>
<td>4</td>
</tr>
</tbody>
</table>

4.10 Managements view on Cost Estimation as an effect of Procurement Planning

The study sought to find out how cost estimation as an effect of procurement planning is considered by management. This was measured by looking at the following variables: availability of market price, quality of the item, financial capacity and professional staff.

4.10.2 Findings on extent to which Cost Estimation affects procurement planning

From the ongoing study the researcher found out that market price was the factor which was ranked first with the highest mean grade of 4.34. The second variable was the quality of the item to be procured with a mean grade of 4.37, then the third variable was professional staff involved with a mean grade of 4.39 and finally the financial capacity of an organization was ranked fourth with a mean grade of 4.40. First Cost Estimation was measured by market price which stood up as major variable by being ranked the first. Actually this reflects the real situation in the field since any estimate is based on the market price of an item. As a procurement professional one is required to come up with the prices of an item based on the market price, that’s there, must be a basis on the price through a market survey or past records on procurement of the same item in the same financial period.

Cost estimation affects procurement planning since no planning can be done without financial estimates. The second item rated was quality of the item to be procured. There is no way that a procurement profession can rate the price without putting in mind the quality. Items in the market are given prices depending on the quality, the higher the quality the higher the price and the lower the quality the cheaper the price. Therefore the researcher established the management in Mombasa Law Court termed cost estimation as an effect of procurement planning and is affected by these variables.

![Figure 4.10: Extent to which need assessment affects procurement planning](image)

From the above is very clear that the cost estimation of the items to be procured is quite important in coming up with a procurement plan as this affects the budget. The law stipulates that no procurement should exceed the money available in the budget. Therefore the procurement department should emphasize on carrying out market survey to come up with the estimated price of a commodity before the procurement plan can be implemented.

Furthermore cost estimation is also determined by the professionalism of the procurement staff to carry out a market survey, financial capacity of an organization determined with how much has been allocated in the budget to serve that particular vote and the quality of the item needed to meet the financial capacity of the budget as allocated.

4.10.3 Findings on extent to which Cost Estimation affects procurement planning

The study also sought to find out the ranking of all the factors considered to be the effects of procurement planning in Mombasa law Court. These are Cost estimation, Quality specification and Need assessment. These effects affect procurement planning of an institution. Therefore Mombasa Law Court as the area of study should adhere to these as the guidelines in procurement planning. Cost estimation is the factor which was rated first, followed with need assessment and then finally but not least quality specification. The ranking is shown in the table below.

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</tr>
<tr>
<td>Need Assessment</td>
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<td>2</td>
</tr>
<tr>
<td>Quality Specification</td>
<td>4.2</td>
<td>3</td>
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</table>

Table 4.11: Ranking of all effects of procurement planning on organizational performance
4.11 Findings on effects of procurement planning on organizational performance

On ranking the above effects of procurement planning in organizations performance in Mombasa Law Court, Cost estimation was ranked first with 4.0, Need assessment was ranked second with a mean of 4.1 and finally Quality specification was ranked third with a mean of 4.2.

Chapter Five

5. Summary of Findings, Conclusion and Recommendations

5.1 Introduction

This chapter presents the discussion, conclusions and recommendations. It is divided into three sections. The first section presents the discussion. The second section presents the conclusions. The third section presents the recommendations.

5.2 Summary of Findings

Regarding the extent to which quality specification affects procurement planning, the study established that there was a significant statistical relationship between quality specification and procurement planning. This was particularly established in the type of item to be procured, financial capacity/budget allocated for that item, user involvement in development of the needs analysis of the department and drawing up the quality standards of the items requested. In the specifications of the item to be purchased and professionalism in the procurement section applied while undertaking the activity were critical in procurement planning (Mullins, 2003).

5.2.3 Quality specification and performance

The finding also showed some significant relationship between quality specification and institutional performance concurring with the finding of (Adamson, 1988; Davis, 1992; Feldman, 1991). The importance of procurement planning has been recognized and most researchers agree that procurement planning supports activities and the quality specification of the product which has a key link to organizational performance. Edvardsson (1998) contends that specification is an integral part of the procurement function. Without a quality specification the process can be filled with pitfalls and obstacles for the purchasing department. He lists the characteristics of a good specification as follows: Identifies the minimum requirements of the end user, allows for a fair and open procurement process, provides for testing/inspection to insure the goods/services received meet the standard set forth in the specification and provides equitable award at the lowest possible cost.

It is worth to note that performance as perceived by customers who are the end users or consumers of the effects of procurement planning is the expectations or desires of their perceptions. Therefore if this expectations is not met then there will be a negative attitude towards the outcome and it will be disregarded.

Agaba (2007) contends of poor accountability measurement within the public procurement as the major reason why service quality is compromised within the public service. This has become obvious reason why entities fail in achieving important goal of satisfying the internal users. Accountability is important both in itself and as a means to improving perceived service quality of both public and private organizations (Mustafa, 2005)

5.2.4 Need assessment and procurement planning

Regarding the extent to which need assessment affects procurement planning, the study established that there was a significant statistical relationship between need assessment and procurement planning. Lack of good planning and establishment of departmental needs affect the procurement efficiency and service delivery. Industry Manual, (2008) counsels that a procurement plan is an instrument for implementation of the budget and should be prepared by the user departments with a view to avoiding or minimizing excess votes in the entities’ budgets and to ensure that procurements do not proceed unless there are funds to pay for them. This implies that all procurement plans must be well integrated into the budget process based on the indicative budget as appropriate and in compliance with the procurement law.

Agreeably Mamiro (2010) in his findings underscores these facts and concludes that one of the major setbacks in public procurement is poor procurement planning and management of the procurement process which include needs that are not well identified and estimated, unrealistic budgets and inadequacy of skills of procurement staff are responsible for procurement problems in an institution.

The study also identified staff training and professionalism as other key factors affecting the quality of organizations performance.

The finding that training and professionalism confirms the views of (Bentley, 1991), that training ensures that the organization has people with the correct mix of attribute, through providing appropriate learning opportunities and enabling them to perform to the highest levels thus putting an organization as performing. These views are further supported by (Gupta, 1997) who viewed training as a selection of the best person for a job, and the first step in staffing. Thus the selected people should be trained and developed to build an effective work force.

Indeed training is the process of increasing the knowledge and skills of an employee for doing a particular job. The findings in this study therefore confirm the views of (Boot, 1999) that training should be used in many areas such as the observed; training can help employees develop a positive attitude about them and seek opportunities to serve customers. These views are shared by Lim and Darling (1997) that training should not only lead to skill improvement, but also change the way employees think and view their job.

5.2.5 Staff Competency and Procurement Performance

Regarding Cost estimation in any institution it’s determined by the professionalism applied by the employees
undertaking the exercise. This is indicated by the respondents that effective and efficient procurement process can only be achieved by proper planning by competent staff else there would be flaws in the process. Competent staff would ensure that items services are procured as and when the need is expected. Lysons and Gillingham, (2003) confirms this indicating that procurement personnel should be knowledgeable about specifications so as to be able to secure value for money for their employers and play their role of intermediaries between the user and the supplier.

5.2.6 Effects of procurement planning and performance
Basheka, (2008) in his findings concludes that planning is a process that consists of many steps and the bottom line is that planning is not concerned with future decisions but rather with the future impact of decisions made today. The results further revealed that the departments prepared annual procurement plans and that the procurement plans were prepared and the goals set participatory. Procurement plans therefore influence procurement performance in the sense that they provide focused and efficient utilization of available resources, help in budgeting and planning and therefore with adequate provision of funds due to procurement plans, performance is assured.

5.3 Conclusion
Based on the above findings it can therefore be concluded that there was a significant statistical relationship between procurement planning and performance. Staff competence which is shown in the professionalism while coming up with the cost estimates and quality specification in the procurement plan as shown in the findings. Factors affecting procurement planning was identified as need assessment, cost estimation and quality specification; other factors identified included: Financial capacity of an institution, professionalism, Management style, Availability of the procurement office, market price and quality of the items to be procured.

Some identified factors are very vital to institution procurement process. Lack of proper planning through effective identification of user needs in an organization creates an avenue of unethical practices in procurement department such as corruption and improper use of resources, excess budget votes therefore integration of procurement planning into budgetary process is important in an institutional framework.

Staff training competency in all departments more so in procurement in the research has proved to be very necessary, effective and efficient procurement process can only be achieved by proper planning and competence staff or else the institution expects flawed procurement process.

The bottom line in procurement planning is that planning is not about the future decision but the impact of decision today, the goals must be set participatory by all users this will influence procurement performance and effective utilization of available resources and budget allocation.

5.4 Recommendations
Based on the above findings, the researcher therefore recommends the following:

5.4.1 Policy Recommendation
Findings revealed that procurement competences and most especially key personal competences highly predicted perceived performance of user departments and the institution as a whole... This therefore calls for the PPOA to carryout competences profile for all procurement cadres working in the public sector institution in all counties from time to time. Special emphasis should be put in developing key personal competences which are not clear in Public sector organization reform Agenda. Such profile can be used for major human resource functions such as recruitment and selection, performance management and training and development of procurement officers with an aim of ensuring quality employees. Procurement practitioners' Association should be established where representatives from centers of expertise and various procuring entities should meet regularly to inform test and develop policies and where appropriate operationalize issue

5.4.2 Managerial Recommendation
There is need for all users of organization department to develop the resource requirements needs for their department to allow procurement department proper budgetary allocation vote to the needs of the department to avoid wastages of resources and where over spending without planning a risky factor for procurement professionals.

5.4.3 Future Scope of the Study
The Researcher recommends the current study to be replicated in other public sectors to enable the readers acknowledge the area of study. This was not considered in the study hence is a viable area where a similar study can be carried out in order to establish whether the results would be the same or otherwise. The current study only looked at only one public institution which is not a full representation of the public sectors.

5.5 Suggestion for Further Study
Through this study the researcher has gained a deeper insight on how organizations can achieve successful procurement planning and the benefits in doing so, but there are some areas in which the researcher believes more research is needed to fully understand the nature of procurement planning. The results of analysis show the effect on procurement planning and institutional performance. The future research should also be carried out to explore variables affecting perceived service quality, ethics, transparency, procurement performance, and value for money in public institution procurement planning process

References


Appendices

**APPENDIX I: Introduction Letter**

Celestine Joan Onyango  
P. o. Box 90140  
MOMBASA.

Chief Magistrate  
Mombasa Law Courts  
P.o. Box 90100-80100  
MOMBASA.  

RE: REQUEST FOR INFORMATION CONCERNING ACADEMIC RESEARCH WORK  
I am a student at Jomo Kenyatta University of Agriculture and Technology pursuing a Masters Degree in Procurement and Logistics. As part of the requirement of the course I am carrying out a research study entitled the, *Effects of Procurement Planning on Organization Performance: A Case Study of Mombasa Law Courts*. The research study is a partial requirement for the award of Masters Degree in Procurement and Logistics. This questionnaire is therefore issued purely for academic purpose and the information provided will be treated confidential. Your corporation will be highly appreciated. Moreover your cooperation in ensuring that the questionnaires are answered will be highly appreciated. Please note that the information you give will be treated with confidence and will be used for academic purpose only.  
Thanks in advance  
Celestine Onyango  
Research (2013)

**APPENDIX II: Questionnaire For Employees**

**SECTION A: BACKGROUND INFORMATION OF THE RESPONDENTS**

1. Gender of respondents (tick one)  
   Male  
   Female  

2. Age of the respondents (tick one)  
   21-25 years  
   26-30 years  
   31-35 years  
   36-40 years  
   41-44 years  
   45 and above  

3. Which is your level of academic qualification?  
   “O” Level  
   Certificate  
   Diploma  
   Degree  
   Masters  
   Any other (specify) ……………………………………………..  

4. How long have you been working with the organization? (Tick one)  
   Less than 2 years  
   2-5 years  
   6-8 years  
   9-11 years  
   More than 12 years  

5. What is your employment status?  
   Permanent  
   Contract
SECTION B: SPECIFIC OBJECTIVES OF THE STUDY

1. What do you consider as effects of procurement planning in your organization?

2. To what extent do you agree with need assessment as an effect of procurement planning in your organization?
   a) Strongly Agree
   b) Agree
   c) Disagree
   d) Strongly Disagree
   e) Not sure

3. To what extent do you agree with cost estimation as an effect of procurement planning in your institution?
   a) Strongly Agree
   b) Agree
   c) Disagree
   d) Strongly Disagree
   e) Not sure

4. To what extent do you agree with quality specification as an effect of Procurement Planning in your institution?
   a) Strongly agree
   b) Agree
   c) Disagree
   d) Strongly Disagree
   e) Not sure

5. Briefly explain how Procurement Planning is managed in your organization?

APENDIX II: INTERVIEW SCHEDULE FOR SENIOR MANAGEMENT STAFF

1. In your own understanding, what do you consider as effects of procurement planning?
2. In your own view, explain how procurement planning affects performance in your institution.
3. In which ways does need assessment affect procurement planning in your organization.
4. In which way does cost estimation affect procurement planning in your institution?
5. Briefly explain how quality specification affects procurement planning in your organization.
6. What other comments can you make regarding the effects of procurement planning on an entity?

APPENDIX IV: Budget Plan

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**Author Profile**

Celestine Joan Onyango is currently undertaking Masters of Science Procurement and Logistics at Jomo Kenyatta University of Agriculture & Technology, Mombasa Campus, is a holder of Degree in Business Management (Purchasing and supplies Option) Moi University, Diploma in Business Administration, Kenya Industrial Training Institute, Nakuru. Currently she is working with Judiciary as a Chief Procurement Officer, also worked with National Environment Management Authority as a Procurement Officer. A member of a professional body CIPS.