GENERAL PROCEDURES
IN ACQUIRING LAND

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WOMEN LAND AND CORRUPTION IN AFRICA (WLCA) PROJECT

The WLCA project with funding support from Friends of Transparency International (TI) is a project being implemented by TI chapters in Zimbabwe, Ghana and Uganda and coordinated by TI Secretariat (TIS) in Berlin.

Introduction

In Africa, a large portion of arable land is in tenure by small-scale farmers – often women. Vast areas of savannah and semi-desert land are in tenure by pastoralists and indigenous communities. Each land deal – whether transparent or opaque – deprives customary land users of two of their most relevant resources: water and land. Unfortunately, the results are often poverty and hunger. Approximately one in five people around the world, report that they have paid a bribe for land services during the last year; in Africa, almost every second client of land administration services was affected. At the same time, land investors seem to specifically target countries with weak governance.

Background

The main purpose of Transparency International’s (TI) “Women Land & Corruption in Africa” (WLCA) project is to link with other civil society organizations and institutions concerned with women, land governance, and together, generate and share relevant data and information on corruption in the land sector, as well as its trends, nature, and existing strategies and mechanisms that are utilized to combat it. The project is aimed at understanding the issue of corruption as it impacts land rights of women in Sub-Saharan Africa, specifically Ghana, Uganda, and Zimbabwe, and bringing this issue to the top of the agenda of
national, regional and international land governance discussions and projects. To achieve this, TI will first conduct research on corruption in land administration and land deals in the target countries. Then, based on this research, TI will network and advocate for recognition and integration of women's land rights and related anti-corruption activities in development and governance.

The overall goal of Transparency International's "Women Land & Corruption in Africa" project is to contribute to improved livelihoods of men and women of all generations adversely affected by corrupt practices in land administration and land deals, and thereby to enhanced security of tenure, as well as to equitable and fair access to land and water, and ultimately to sustainable and inclusive development and growth.

The project intends;
1. To increase the understanding on the issue of women, land and corruption
2. To leverage the discussion and recognition of corruption issues effecting women in their access to, use of and control over land at national, regional and international forums
3. To enhance the capacity to design and implement projects which respond to women's concerns about corruption in land administration and land deals.

A group picture of participants at the capacity building workshop for women's groups in Takoradi
INTRODUCTION

Land is a valuable asset, which appreciates or increases in term of price, as time goes on. It is therefore very important that, when you are able to acquire a land, it is registered appropriately and accordingly with the land agencies involved to avoid future land disputes and forfeiture.

In Ghana, recently, acquisition of land has become tiresome and very expensive, especially in elite areas of Accra. This gives more reason why it is vital that the land is registered as this would also give the owner full rights over the land and in its development as well as save the owner from litigation.

SOME OF THE LAWS GOVERNING LAND IN GHANA ARE:

- Lands Commission Act
- The administration of lands Act
- Land title registration Act
- Conveyancing Act
- Constitution- Art 257-267
- Land registry Act
- State lands Act

The above laws, among others were enacted to control and guide the acquisition and use of land.

WHAT IS THE LANDS COMMISSION?

The Lands Commission was established under Article 258 of the 1992 Constitution and the Lands Commission Act 767 of 2008 as a corporate body.

The reason for the establishment of this commission was to make sure that the acquisition and use of land was properly regulated so as to limit the problems associated with lands in Ghana.
FUNCTIONS OF THE COMMISSION

For the purpose of achieving its objectives, the Commission shall;

(a) on behalf of the Government; manage public lands and any other lands vested in the President by the Constitution or by any other law and any lands vested in the Commission;

(b) advise the Government, local authorities and traditional authorities on the policy framework

for the development of particular areas of the country to ensure that the development of individual pieces of land is coordinated with the

(c) formulate and submit to Government recommendations on national policy with respect to land use suitability or capability;

(d) advise on, and assist in the execution of, a comprehensive programme for the registration of title to land throughout the country;

(e) register deeds and instrument that affect land throughout the country;

(f) facilitate the acquisition of land on behalf of Government;

(g) establish standards for and regulate survey and mapping of the country;

(h) provide surveying and mapping services where necessary;

(t) license practitioners of cadastral survey;

(j) provide land and land related valuation services;
(k) ensure that through sound, sustainable land use planning, socio-economic activities are consistent with sound land use through sustainable land use planning in the long term national development goals;

(l) in collaboration with other bodies instill order and discipline into the land market through curbing the incidence of land encroachment, unapproved development schemes, multiple or illegal land sales, land speculation and other forms of land racketeering;

(m) in collaboration with other bodies minimize or eliminate, where possible, the sources of protracted land boundary disputes, conflicts and litigations in order to bring their associated economic costs and socio-political upheavals under control;

(n) promote community participation and public awareness at all levels in sustainable land management and development practices to ensure the highest and best use of land;

(o) promote research into all aspects of land ownership, tenure and the operations of the land market and the land development process;

(p) impose and collect levies, fees, charges for services rendered;

(q) establish and maintain a comprehensive land information system, and

(r) perform other functions the Minister may assign to it.

The current Lands Commission, as part of the public sector reform programmes and the Ghana Land Administration Project (LAP) has substantially been remodeled by the Act 767 to increase its efficiency and effectiveness.

As part of the reforms, four Land Sector Agencies;
1. The ‘Old Lands Commission,
2. Land Valuation Board,
3. Land Title Registry and
4. Survey Department

Have been integrated into one Corporate Agency-
the ‘New Lands Commission’ which now comprises of four distinct Divisions.

The Divisions are:
1. Survey and Mapping Division (SMD), and the
2. Land Registration Division (LRD).
3. Land Valuation Division (LVD).
4. Public and Vested Land Management Division (PVLMD)

Functions of the Survey and Mapping Division
The Survey and Mapping Division has the following functions:
(a) supervise, regulate and control the survey and demarcation of land for the purposes of land use and land registration;
(b) take custody of and preserve records that relate to the survey of any parcel of land;
(c) direct and supervise the conduct of trigonometric, hydrographic, topographic and engineering surveys;
(d) coordinate the preparation of plans from the data derived from survey and any amendment of the plans;
(e) coordinate the production of photo-grammetric surveys including aerial photography, orthophotomapping, and remote sensing;
(f) survey, map and maintain the national territorial boundaries including maritime boundaries;
(g) supervise and regulate operations that relate to survey of any parcel of land:
(h) develop and maintain the national geodetic
(1) supervise, regulate, control and certify the production of maps; and
(j) other functions determined by the Commission.

Functions of the Land Registration Division
The functions of the Land Registration Division include
(a) publication of notices of registration upon receipt of an application for registration;
(b) registration of tide to land and other interests in land;
(c) registration of deeds and other instruments affecting land in areas outside compulsory title registration districts;
Functions of the Land Valuation Division
The functions of the Land Valuation Division include
(a) assessing the compensation payable upon acquisition of land by the Government;
(b) assessment of stamp duty;
(c) determining the values of properties rented, purchased, sold or leased by or to Government;
(d) preparation and maintenance of valuation list for rating purposes;
(e) valuation of interests in land or land related interests for the general public at a fee;
(f) valuation of interests in land for the administration of estate duty; and
(g) other functions determined by the Commission.

Functions of the Public and Vested Lands Management Division
The functions of the Public and Vested Lands Management Division include
(a) facilitating the acquisition of land for Government;
(b) managing state acquired and vested lands in conformity with approved land use plans; and
(c) other functions determined by the Commission.

To improve land service delivery and management, the Commission with support from the Land Administration Project has developed a strategy to re-engineer the Commissions’ Business Processes and Workflow integration as part of the restructuring of the land sector to reduce process time, improve productivity and efficiency as well as to reduce the cost of land transactions.
Apply technology in business processes
• Improve working environment

Causes of Delays in Land Registration Process in Ghana
The causes of delays and frustrations in the Land Registration system in the country can be categorized into three (3) broad areas;
1. Institutional
2. Business Process
3. Technological Challenges

Institutional Delays
Institutional challenges have been a major setback in rendering quality land services to clients and the general public. Multiple access or channels of clients to services for instance makes it difficult for management to track transactions, it’s speed, the quality and fluidity of those services rendered. The office layout/architecture is also a challenge.

The scattered nature of the Commissions’ offices and operations inhibit the free flow of services and slows the pace of service delivery. For instance, the Land Registration Division, Survey and Mapping Division

Objectives of the Re-Engineering;
• Improve the process of land registration
• Reduce the turn-around time in registration
• Reduce client interference in registration process
• Automate the process Integrate re-engineered business processes
• Reducing customer frustrations
• Simplify payment of fees Eliminate/reduce duplication of work
and the Land Valuation Division of the Commission are not co-located and make the workflow very slow and challenging. Staff supervision under such work environment is very challenging as well.

Another institutional challenge that causes the delays in the land registration process is inadequate public education on the requirements for land registration by the Lands Commission.

Duplication of effort or work has also been identified as a major cause of delays in the land registration process. There are instances where site inspections will have to be carried out by LRD and SMD in the process of registration, but instead of the inspection being done on a single visit by the Divisions; the site inspection is done separately and at different times and visits by the Divisions.

Institutional delays like; double preparations of site plans, delays in the issuance of tax clearance certificate, consent, official requests for search reports from LRD to PVLMD, declaration of multiple requests by SMD, and lack of information on status of applications by clients.

The manual system of operations in areas like records management and generations is an inhibition to quickening the pace of service delivery at the Commission. There is a gradual application of ICT through the automation of some of the Commission’s operations, even though they are inadequate and its pace needs to be accelerated.

### Specific Interventions to Deal with the Delays

The Lands Commission has decided to make the following external dependency requirements; like request for planning comments from TCPD, tax clearance certificate from Ghana Revenue Authority and consent from Traditional Authorities as precondition for submission of documents for registration. The effect of this intervention is that the time for obtaining planning comments and tax clearance certificates will no longer be considered within the registration period at the Lands Commission.

The multiple preparations of sites plans have also been done away with, since Site Plan preparations have been captured and made a pre-registration requirement. Site plans under the new system would
be prepared once; under quality control checks and used throughout the registration process.

The effect of this intervention on the process of land registration is that, the Land Registration Division of the Commission will no longer be required to write a letter to the Survey and Mapping Division to prepare Title plans which normally takes some three (3) months to be done.

On the issues of inadequate information on land registration requirements and fees structure, the Lands Commission has established a Communication and Public Outreach Unit to sensitize clients and the general public on the land registration requirements, fees and processes on the electronic and print media and through public outreaches.

The effect of this intervention will also reduce extortions from clients; ensure improved document preparation by clients before submission for processing at the Commission and thereby reducing the number of queried documents mid-way in the registration process.

Another intervention aimed at reducing the delays in the land registration process is the elimination of request for official searches mid-way in the registration process by the Land Registration Division. All searches or records of information on the land from all Divisions would be carried out at the early stages to ensure that the land or property meets the requirements for registration.

Thus, the Land Registration Division will no longer be required to write to the Public and Vested Land Management Division to request for official search report during the process of registration, taking off two weeks of delay in the previous system.

The Lands Commission has also proposed the merger of the Cartographic and Records Units of the Land Registration and Survey and Mapping Divisions to eliminate the declaration of multiple requests during the plan preparation and approval process. This also offsets three months of delay in the process of registration.
Under the new system, the Commission has initiated the process to establish a document tracking system to automatically inform and update clients on the status of their applications through text messages, thereby reducing the direct contact of the Commission staff with clients and the interference of clients in the registration process.

The four Divisions of the Commission; LRD, SMD, LVD and PVLMD are to be co-located at the Cantonments office to improve communication, supervision and workflow in terms of access to Divisional records.

The Commission has set up Wide and Local Area Network systems and employed the appropriate softwares to improve efficiency and information sharing in the areas of parcel or cadastral plan generation and document tracking.

GENERAL PROCEDURES IN ACQUIRING A LAND IN GHANA

NB: It is always advisable to follow due diligence to avoid being dragged into a never conclusive land disputes by ensuring that:

(a) You are dealing with the rightful owner of the land recognized by law—a quick official search will do in addition to neighborhood questionings and supporting documents from claimed owner. Do an original survey of the said parcel for the search to be sure the plan used for the search is for the exact land of interest.

(b) You engage the services of a qualified land surveyor. In Ghana, only licensed surveyors are permitted legally to undertake cadastral surveys.
prospective land owner can also consider the services of a land lawyer to research the land and prove its availability; such as if it has already been sold out. Checks must also be done with other government land overseers, for example; the Tema Development Corporation (TDC), to ascertain if the land had been earmarked for any developmental projects. One would also be told if the land is not suitable, say if it is a water-logged area, and therefore, not advisable to be purchased.

2. Land Search:
This is the most important stage. Here Surveyors go onto the land to pick and demarcate the land parcel. The result is taken to the lands commission to verify the true ownership of the. If the name that comes up is the same as your land owners, then you can carry on the process, if not quit or seek a legal advice.

3. Acquisition and Negotiation:
After the availability and suitability of the land has been established, the interested buyer or lessee negotiates with the actual owner of the land for sales. It is important to be reminded that the
interested buyer must deal with the rightful owner of the land because the use of middlemen is not advisable. An agreement is reached and documents made to its effect.

4. Land Documentation:
   The investor can proceed with the documentations; normally after a quarter or part payment has been done. The land owners then prepare the documents which must include a true and certified copy of Indenture and site plans. Three copies of the agreement documents would be needed for endorsement by a land lawyer, who will have to sign the back of each of the copies with his practicing stamp duly fixed. Each copy of the documents must have a site plan attached, together with two extra copies of site plans, all making 5 documents. The back of the site plan would also be needed to be endorsed by the owner and the buyer of the land; after which they (the site plans) are to be certified by the stamps of a licensed surveyor and the regional surveyor with accurate date.

5. Witnesses:
   These are people who would testify to the proceedings so that in future whenever there is any case of challenge about ownership of the land, they would be called upon for assistance. It is therefore required that at least, 2 qualified persons from both parties – the seller and buyer sides must sign as witnesses. The two witnesses signing on behalf of the buyer or lessee must do so with their full names, addresses and original signatures.

6. Land Commission:
   After the endorsement of the documents, it is then sent to the land commission, together with processing fees for of processing and registration of the land to begin. After the processing is completed, the documents are released to the Land Valuation Board for stamping and certifying.

7. Internal Revenue Authority (IRS):
   The IRS sees to the taxes associated with the registration process. From the land valuation board, the processed documents are then released to the IRS for tax clearing of the land to be made. When
this is complete, the applicant, or buyer is given a tax clearance certificate. The documents are from here, taken back to the land commission for final registration at the deeds registry.

8. Land Title Certification:
From the deeds registry, the buyer is given an original copy of the land title document. Actually this can be done simultaneously with the project's inception since the land title certification from the Land title registry of Ghana takes quite some time.

WHAT IS LAND REGISTRATION?
Land Registration is the recording of rights and interest in land as evidence by instruments. Instruments or deeds that could be registered include leases, sub-leases, conveyances, assignments, mortgages, gifts, tenancy agreements probate and wills, letters of administration, vesting assets, statutory declarations, power of attorney etc. in relation to land.

WHAT ARE THE BENEFITS OF REGISTERING YOUR LAND
• It ensures certainty of your ownership of the land
• It establishes your rights and interests in the land
• It protects your rights and interests in the land, promoting security
• It renders you documents admissible in court
• It minimizes land litigation
• It enables you access credit facilities
• It enables you invest in the land
• It enables you develop land market and many more

TYPES OF LAND OWNERSHIP IN GHANA:

1. INDIVIDUAL/PRIVATE LANDS:
These are lands owned by individuals and private entities

2. STOOL/ SKIN LANDS:
These are lands under the custodianship of various chiefs

3. FAMILY LANDS:
These are lands managed by Heads of families assisted by principal members of the families.

4. STATE AND STOOL VESTED LANDS:
These are lands managed by the Lands Commission
The Survey and Mapping Division has the following functions:

1. Collection of Geospatial Data:
   - Surveys including aerial photography, orthophotos, and topographic maps.
   - Surveys for the development of Maps of the country.
   - Survey of forests and parks.

2. Land Information Systems:
   - Administration Project (LAP) has substantially been strengthened in the past three years by digitising the field databases of the Land Information System (LIS).
   - GIS is being used for all land planning and management functions.
   - The government is a member of the European Environment Information and Observation Network (EIONET) and various Global Environment Facility (GEF) funded projects for climate change mitigation and adaptation.

3. Public and Vested Land Management Division:
   - The investor must check the boundary corners of the land to ensure it is the one they want to acquire.
   - Checks must also be done with other government institutions.
   - The investor must apply for planning permission.
   - The application is checked by the Planning Board.
   - The Planning Board requires a site plan.
   - An inspection is done separately and at different times from LRD to PVLMD, declaration of multiple requests during the plan preparation and approval process. This also eliminates the declaration of multiple requests during the land registration process.

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5. Institutional Delays:
   - To improve land service delivery and management, institutional delays have been captured and made a pre-registration of the processed documents are then released to the applicant, or buyer is given a tax clearance certificate. The documents are necessary to verify the true ownership of the land.
   - The processed documents are then released to the applicant. The applicant can carry on the process, if not quit or seek a legal advice.

6. Technological Challenges:
   - The functions of the Public and Vested Lands Division have been captured and made a pre-registration of the processed documents are then released to the applicant. The applicant can carry on the process, if not quit or seek a legal advice.
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9. Objectives of the Re-Engineering:
   - Ensure the highest and best use of land.