DESIGN, SUPPLY, INSTALLATION AND COMMISSIONING OF INTEGRATED LAND MANAGEMENT INFORMATION SYSTEM (ILMIS)

Tanzania

During the last decade, the Ministry of lands, housing and human settlements development (MLHHS) has undertaken initiatives and efforts to modernize land administration and develop institutional transformation. The ILMIS project aims to digitalize administrative management of cadastral maps, and registration data (certificates of occupancy, customary rights, land administration files) managed by the MLHHS in Dar es Salaam and the zonal offices and currently managed manually. The land information system (LIS) put in place will integrate the spatial aspects of land administration as well as land registers.

The ILMIS project is expected to address all functions of the land sector, delivering tools for handling all land management functions (i.e.: cadastral surveying, land delivery services, town planning, workflow management, etc.) in order to an efficient and reliable land information system, offering not just a technical framework which will harmonize and share land data, but also contribute to transparency in efficiently delivering land administration services. Aside from providing land tenure security, the LIS will also enable a significant improvement in the time required to process information requests.

The revised land system will attract investment and its value will be enhanced. The number of land-related conflicts will be reduced. The services provided by land administration services will be more efficient, improving public confidence in State services.

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PROJECT IDENTITY SHEET

<table>
<thead>
<tr>
<th>Period</th>
<th>2 years 07/2016 - 07/2018</th>
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<tbody>
<tr>
<td>Financing</td>
<td>World Bank</td>
</tr>
<tr>
<td>Amount</td>
<td>12.8 M EUR</td>
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</tbody>
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Key words
- Supervision
- Cadastre
- Land registration
- Real property
- Registration system
- Land information system
- Equipment
- Training
- Capacity building
- Public information and awareness campaign

World Bank
Project objectives

- **Improve** the safety and the reliability of the land transactions through an effective and reliable land information system
- **Ease congestion** in the courts by the decrease of the disputes bound to the land tax
- **Improve** the quality of the land departments provided to the users
- **Help** to reduce the deadlines of recording and the risks of fraud
- **Accelerate** the administrative processing of the requests of information (calculation of the land(basic) taxes, the access to the property, the consultation of the cadastral information).

Project’s components and key figures

<table>
<thead>
<tr>
<th>Analysis, architecture and development of the system</th>
<th>Data conversion</th>
<th>Data integration</th>
<th>Implementation and deployment of the system</th>
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<tbody>
<tr>
<td>Communication and public information and awareness campaign (PIAC)</td>
<td>Training and capacity building</td>
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- **Tanzania**
  - Project’s various pilot areas: 539 sq.km
- **90,000 plots vectorised**
- **320,000 land documents converted**
- Modernization of procedures: **over 75 new types of transactions** implemented in the new recording circuit
- **Over 140 people** involved in the different stages of the project
- **5 sites equipped**
- **4 study tours**
- **Over 200 people trained**

About IGN FI

A company recognised for its skills in geographical information and its innovative approach to managing and using geospatial data, IGN FI is entirely dedicated to export projects. Over and above its technical expertise, IGN FI conveys the values of transferring knowledge and skills wherever the company works.

The company has carried out numerous land projects in Uganda, Ethiopia, Colombia, Senegal...