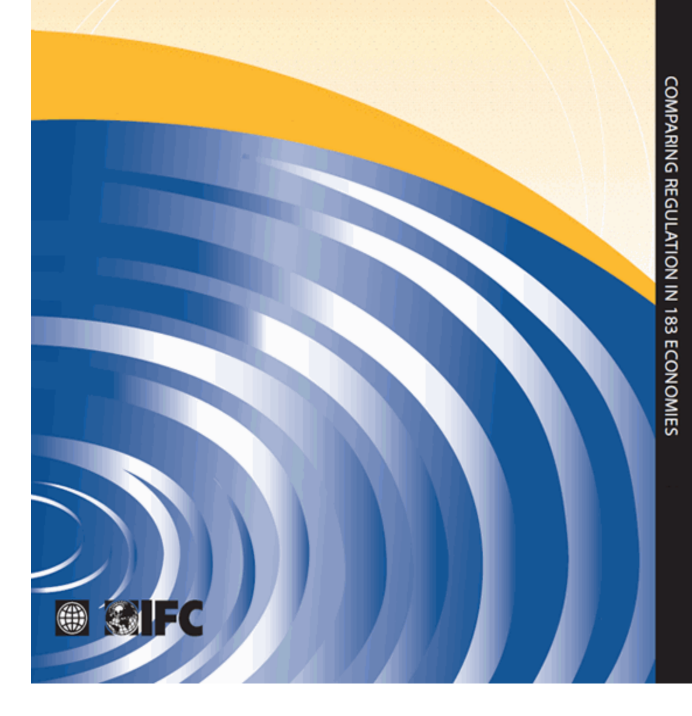
## Doing Business 2010

Tanzania



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 ISBN:
 978-0-8213-7961-5

 E-ISBN:
 978-0-8213-7965-3

 DOI:
 10.1596/978-0-8213-7961-5

 ISSN:
 1729-2638

Library of Congress Cataloging-in-Publishing Data has been applied for.

Printed in the United States.

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*Doing Business 2010: Reforming Through Difficult Times* is the seventh in a series of annual reports investigating regulations that enhance business activity and those that constrain it. Doing Business presents quantitative indicators on business regulations and the protection of property rights that can be compared across 183 economies, from Afghanistan to Zimbabwe, over time.

A set of regulations affecting 10 stages of a business's life are measured: starting a business, dealing with construction permits, employing workers, registering property, getting credit, protecting investors, paying taxes, trading across borders, enforcing contracts and closing a business. Data in *Doing Business 2010: Reforming Through Difficult Times* are current as of June 1, 2009\*. The indicators are used to analyze economic outcomes and identify what reforms have worked, where, and why.

The Doing Business methodology has limitations. Other areas important to business such as an economy's proximity to large markets, the quality of its infrastructure services (other than those related to trading across borders), the security of property from theft and looting, the transparency of government procurement, macroeconomic conditions or the underlying strength of institutions, are not studied directly by Doing Business. To make the data comparable across economies, the indicators refer to a specific type of business, generally a local limited liability company operating in the largest business city. Because standard assumptions are used in the data collection, comparisons and benchmarks are valid across economies. The data not only highlight the extent of obstacles to doing business; they also help identify the source of those obstacles, supporting policymakers in designing reform.

The data set covers 183 economies: 46 in Sub-Saharan Africa, 32 in Latin America and The Caribbean, 27 in Eastern Europe and Central Asia, 24 in East Asia and Pacific, 19 in the Middle East and North Africa and 8 in South Asia, as well as 27 OECD high-income economies as benchmarks.

The following pages present the summary Doing Business indicators for Tanzania. The data used for this country profile come from the Doing Business database and are summarized in graphs. These graphs allow a comparison of the economies in each region not only with one another but also with the "good practice" economy for each indicator. The good-practice economies are identified by their position in each indicator as well as their overall ranking and by their capacity to provide good examples of business regulation to other countries. These good-practice economies do not necessarily rank number 1 in the topic or indicator, but they are in the top 10.

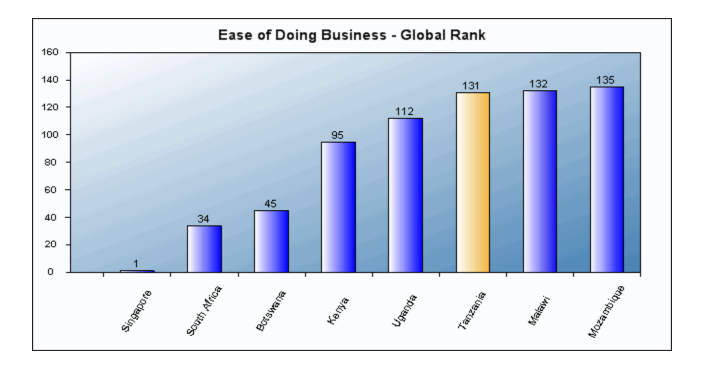
More information is available in the full report. *Doing Business 2010: Reforming Through Difficult Times* presents the indicators, analyzes their relationship with economic outcomes and recommends reforms. The data, along with information on ordering the report, are available on the Doing Business website (www.doingbusiness.org).

\* Except for the Paying Taxes indicator that refers to the period January to December of 2008.

Note: Doing Business 2008 and Doing Business 2009 data and rankings have been recalculated to reflect changes to the methodology and the addition of new countries (in the case of the rankings).

#### Economy Rankings - Ease of Doing Business

Tanzania is ranked 131 out of 183 economies. Singapore is the top ranked economy in the Ease of Doing Business.



#### Tanzania - Compared to global good practice economy as well as selected economies:

#### **Tanzania's ranking in Doing Business 2010**

Rank	Doing Business 2010
Ease of Doing Business	131
Starting a Business	120
Dealing with Construction Permits	178
Employing Workers	131
Registering Property	145
Getting Credit	87
Protecting Investors	93
Paying Taxes	119
Trading Across Borders	108
Enforcing Contracts	31
Closing a Business	113

### Summary of Indicators - Tanzania

Starting a Business	Procedures (number)	12
	Time (days)	29
	Cost (% of income per capita)	36.8
	Min. capital (% of income per capita)	0.0
Dealing with Construction Permits	Procedures (number)	22
	Time (days)	328
	Cost (% of income per capita)	3281.3
Employing Workers	Difficulty of hiring index (0-100)	100
	Rigidity of hours index (0-100)	13
	Difficulty of redundancy index (0-10)	50
	Rigidity of employment index (0-100)	54
	Redundancy costs (weeks of salary)	18
Registering Property	Procedures (number)	9
	Time (days)	73
	Cost (% of property value)	4.4
Getting Credit	Strength of legal rights index (0-10)	8
	Depth of credit information index (0-6)	0
	Public registry coverage (% of adults)	0.0
	Private bureau coverage (% of adults)	0.0
Protecting Investors	Extent of disclosure index (0-10)	3
	Extent of director liability index (0-10)	4
	Ease of shareholder suits index (0-10)	8
	Strength of investor protection index (0-10)	5.0
Paying Taxes	Payments (number per year)	48
	Time (hours per year)	172
	Profit tax (%)	19.9
	Labor tax and contributions (%)	18.0
	Other taxes (%)	7.3
	Total tax rate (% profit)	45.2

Trading Across Borders	Documents to export (number)	5
	Time to export (days)	24
	Cost to export (US\$ per container)	1262
	Documents to import (number)	7
	Time to import (days)	31
	Cost to import (US\$ per container)	1475
Enforcing Contracts	Procedures (number)	38
	Time (days)	462
	Cost (% of claim)	14.3
Closing a Business	Recovery rate (cents on the dollar)	21.3
	Time (years)	3.0
	Cost (% of estate)	22



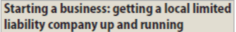
When entrepreneurs draw up a business plan and try to get under way, the first hurdles they face are the procedures required to incorporate and register the new firm before they can legally operate. Economies differ greatly in how they regulate the entry of new businesses. In some the process is straightforward and a ffor dable. In others the procedures are so burdensome that entrepreneurs may have to bribe officials to speed up the process or may decide to run their business informally.

Analysis shows that bur densome entry regulations do not increase the quality of products, make work safer or reduce pollution. Instead, they constrain private investment; push more people into the informal economy; increase consumer prices and fuel corruption.

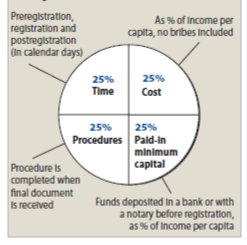
#### **Methodology**

The data on starting a business is based on a survey and research investigating the procedures that a standard small to medium -size company needs to complete to start operations legally. This includes obtaining all necessary permits and licenses and completing all required inscriptions, verifications and notifications with authorities to enable the company to formally operate. Procedures are recorded only where interaction is required with an external party. It is assumed that the founders complete all procedures themselves unless professional services (such as by a notary or lawyer) are required by law. V oluntary procedures are not counted, nor are industry-specific requirements and utility hook -ups. Lawful shortcuts are counted.

It is assumed that all in formation is readily available to the entrepreneur, that there has been no prior contact with officials and that all government and nongovernment entities in volved in the process function without corruption.



Rankings are based on 4 subindicators



#### Survey Case Study

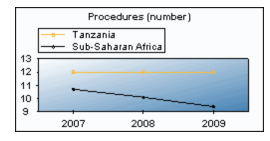
The business:

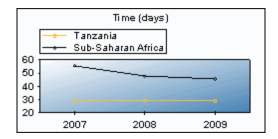
- is a limited liability company conducting general commercial activities
- is located in the largest business city
- is 100% domestically owned
- has a start-up capital of 10 times income per capita
- has a turnover of at least 100 times income per capita
- has between 10 and 50 employees
- does not qualify for any special benefits
- does not own real estate

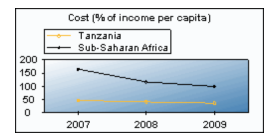
#### 1. Historical data: Starting a Business in Tanzania

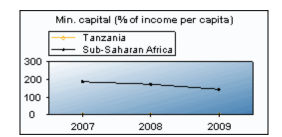
Starting a Business data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		111	120
Procedures (number)	12	12	12
Time (days)	29	29	29
Cost (% of income per capita)	47.1	41.5	36.8
Min. capital (% of income per capita)	0.0	0.0	0.0

2. The following graphs illustrates the Starting a Business indicators in Tanzania over the past 3 years:



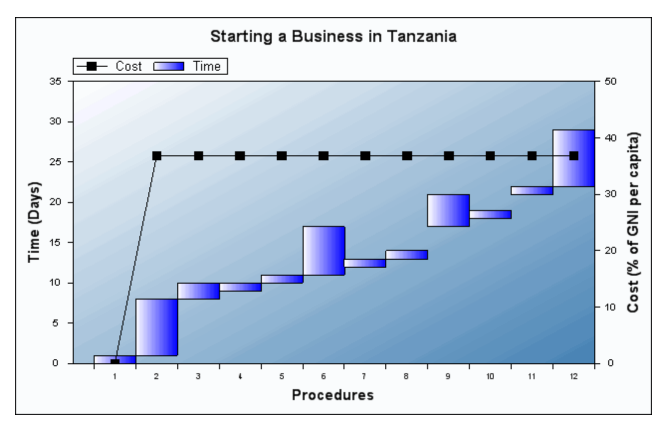






#### 3. Steps to Starting a Business in Tanzania

It requires 12 procedures, takes 29 days, and costs 36.84 % GNI per capita to start a business in Tanzania.



#### **List of Procedures:**

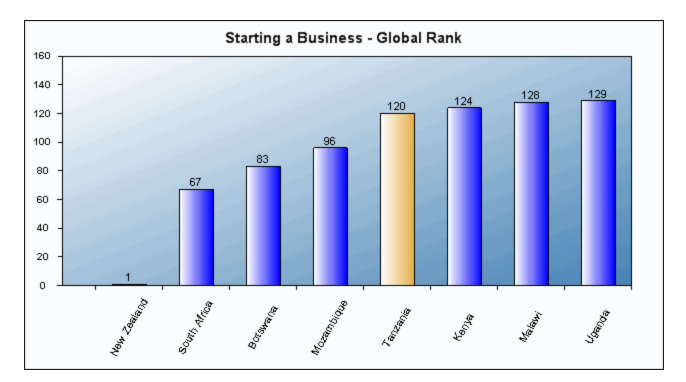
- 1. Apply for clearance of the proposed company name at the Business Registration and Licensing Authority "BRELA"
- 2. Apply for a certificate of incorporation and of commencement to Registrar of Companies
- 3. Apply for taxpayer identification number (TIN) with the Tanzania Revenue Authority
- 4. Income tax officials inspect the office site of the new company
- 5. Apply for PAYE with the Tanzania Revenue Authority
- 6. Apply for business license from the regional trade officer (depending on the nature of business)
- 7. Have the land and town-planning officer inspect the premises and obtain his signature
- 8. Have the health officer inspect the premises and obtain his signature

- 9. Apply for VAT certificate with the Tanzania Revenue Authority
- 10. Reveive VAT/stamp duty inspection
- 11. Register for the workmen's compensation insurance at the National Insurance Corporation or other alternative insurance policy
- 12. Obtain registration number at the National Social Security Fund (NSSF)

More detail is included in the appendix.

#### 4. Benchmarking Starting a Business Regulations:

Tanzania is ranked 120 overall for Starting a Business.



Ranking of Tanzania in Starting a Business - Compared to good practice and selected economies:

The following table shows Starting a Business data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Procedures (number)	Time (days)	Cost (% of income per capita)	Min. capital (% of income per capita)
Denmark*			0.0	
New Zealand*	1	1		0.0

Selected Economy				
Tanzania	12	29	36.8	0.0

Comparator Economies				
Botswana	10	61	2.1	0.0
Kenya	12	34	36.5	0.0
Malawi	10	39	108.0	0.0
Mozambique	10	26	19.3	0.0
South Africa	6	22	5.9	0.0
Uganda	18	25	84.4	0.0

\* The following economies are also good practice economies for :

Procedures (number): Canada

Cost (% of income per capita): Slovenia

## Dealing with Construction Permits

Once entrepreneurs have registered a business, what regulations do they face in operating it? To measure such regulation, Doing Business focuses on the construction sector. Construction companies are under constant pressure from government to comply with inspections, with licensing and safety regulations, from customers to be quick and cost-effective. These conflicting pressures point to the tradeoff in building regulation; the tradeoff between protecting people (construction workers, tenants, passersby) and keeping the cost of building affordable.

In many economies, especially poor ones, complying with building regulations is so costly in time and money that many builders opt out. Builders may pay bribes to pass inspections or simply build illegally, leading to hazardous construction. Where the regulatory burden is large, entrepreneurs may tend to move their activity into the informal economy. There they operate with less concern for safety, leaving everyone worse off. In other economies compliance is simple, straightforward and inexpensive, yielding better results.

#### Methodology

The indicators on dealing with construction permits record all procedures of ficially required for an entrepreneur in the construction industry to build a warehouse. These include submitting project documents (building plans, site maps) to the authorities, obtaining all necessary licenses and permits, completing all required notifications and receiving all necessary inspections. They also include procedures for obtaining utility connections, such as electricity, telephone, water and sewerage. The time and cost to complete each procedure under normal circumstances are calculated. All official fees associated with legally completing the procedures are included. Time is recorded in calendar days. The survey assumes that the entrepreneur is a ware of all existing regulations and does not use an intermediary to complete the procedures unless required to do so by law.

#### Survey Case Study

The business:

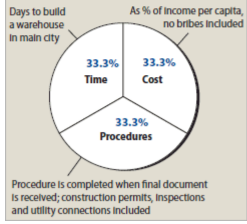
- is a small to medium-size limited liabilit y company
- is located in the largest business city
- is domestically owned and operated, in the construction business
- has 20 qualified employees

#### The warehouse to be built :

- is a new construction (there was no previous construction on the land)
- has complete architectural and technical plans prepared by a licensed architect
- will be connected to electricity, water, se werage (se wage system, septic tank or their equivalent) and one land phone line. The connection to each utility network will be 32 feet, 10 inches (10 meters) long.
- will be used for general storage, such as of books or stationery. The warehouse will not be used for any goods requiring special conditions, such as food, chemicals or pharmac euticals.
- will take 30 weeks to construct (excluding all delays due to administrative and regulatory requirements).

#### Dealing with construction permits: building a warehouse

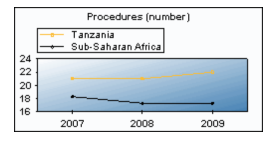
Rankings are based on 3 subindicators

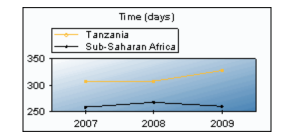


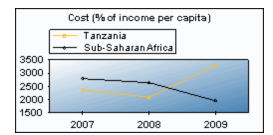
#### 1. Historical data: Dealing with Construction Permits in Tanzania

Dealing with Construction Permits data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		175	178
Procedures (number)	21	21	22
Time (days)	308	308	328
Cost (% of income per capita)	2365.5	2087.0	3281.3

2. The following graphs illustrates the Dealing with Construction Permits indicators in Tanzania over the past 3 years:

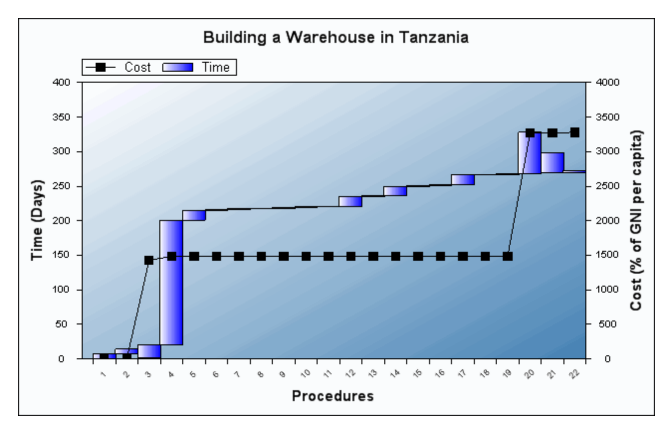






#### 3. Steps to Building a Warehouse in Tanzania

It requires 22 procedures, takes 328 days, and costs 3,281.32 % GNI per capita to build a warehouse in Tanzania.



#### **List of Procedures:**

- 1. Obtain location plan from City Council Ministry of Lands
- 2. Obtain certified copy of the land rent receipts from the Internal Revenue Authority
- 3. Obtain geological survey
- 4. Obtain building permit
- 5. Request and receive pre-construction inspection from the City Council officers
- 6. Request and receive excavation work inspection from the City Council officers
- 7. Request and receive foundations work inspection from the City Council officers
- 8. Request and receive concrete work inspection from the City Council officers
- 9. Request and receive slabs work inspection from the City Council officers

- 10. Request and receive roof work inspection from the City Council officers
- 11. Request and receive inspection from the fire department once construction is completed
- 12. Obtain approval of the building from the fire department upon completion
- 13. Receive inspection from the health department
- 14. Obtain approval of the building from the health department upon completion
- 15. Apply for occupancy permit from the City Council and request final inspection
- 16. Receive final inspection from the City Council officers
- 17. Obtain occupancy permit
- 18. Apply for electricity connection
- 19. Receive electricity inspection from Tanesco

- 20. Obtain electricity connection from Tanesco
- 21. Obtain water and sewage connection from Dawasa
- 22. Obtain telephone connection

More detail is included in the appendix.

#### 4. Benchmarking Dealing with Construction Permits Regulations:

Tanzania is ranked 178 overall for Dealing with Construction Permits.

#### Ranking of Tanzania in Dealing with Construction Permits - Compared to good practice and selected economies:



The following table shows Dealing with Construction Permits data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Procedures (number)	Time (days)	Cost (% of income per capita)
Denmark	6		
Qatar			0.6
Singapore		25	

Selected Economy			
Tanzania	22	328	3281.3

Comparator Economies			
Botswana	24	167	246.2
Kenya	11	120	161.7
Malawi	21	213	1094.8
Mozambique	17	381	632.0
South Africa	17	174	24.5
Uganda	16	143	584.0



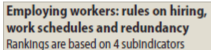
Economies worldwide have established a system of laws and institutions intended to protect workers and guarantee a minimum standard of living for its population. This system generally encompasses four bodies of law: employment, industrial relations, social security and occupational health and safety laws.

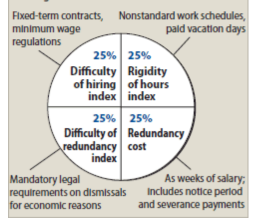
Employment regulations are needed to allow efficient contracting between employers and workers and to protect workers from discriminatory or unfair treatment by employers. Doing Business measures flexibility in the regulation of hiring, working hours and dismissal in a manner consistent with the conventions of the International Labour Organization (ILO). An economy can have the most flexible labor regulations as measured by Doing Business while ratifying and complying with all conventions directly relevant to the factors measured by Doing Business and with the ILO core labor standards. No economy can achieve a better score by failing to comply with these conventions.

Governments all over the world face the challenge of finding the right balance between worker protection and labor market flexibility. But in developing countries especially, regulators of tenerr to one extreme, pushing employers and workers into the informal sector. Analysis across economies shows that while employment regulation generally increases the tenure and wages of incumbent workers, overly rigid regulations may have undesirable side effects. These include less job creation, smaller company size, less investment in research and develop ment, and longer spells of unemployment and thus the obsolescence of skills, all of which may reduce productivity growth.

#### Methodology

Two measures are presented: a rigidity of employment index and a redundancy cost measure. The rigidity of employment in dex is the average of three sub-indices: difficulty of hiring, rigidity of hours and difficulty of redundancy. Each index takes values between 0 and 100, with higher values indicating more rigid regulation. The difficulty of hiring index measures the flexi bility of contracts and the ratio of the minimum wage to the value added per worker. The rigidity of hours index covers restrictions on weekend and night work, requirements relating to working time and the workweek taking into account legal provisions that refer specifically to small to medium-size companies in the manufacturing industry in which continuous operation is economically necessary, as well as mandated days of annual leave with pay. The difficulty of redundancy index covers workers' legal protections against dismissal, including the grounds permitted for dismissal and procedures for dismissal (individual and collective): notification and approval requirements, retraining or reassignment obligations and priority rules for dismissals and reemployment.





The Redundancy cost indicator measures the cost of advance notice requirements, severance payments and penalties due when terminating a redundant worker, expressed in weeks of salary.

#### Survey Case Study

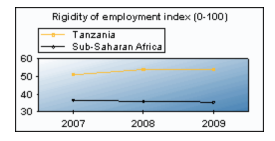
The business:

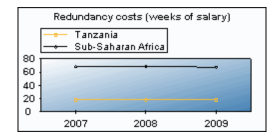
- is a limited liability company o per ating in the manufacturing sector
- is located in the largest business city
- is 100% domestically owned
- has 60 employees
- The company is also assumed to be subject to collective bargaining agreements in economies where such agreements cover more than half the manufacturing sector and apply even to firms not party to them.

#### 1. Historical data: Employing Workers in Tanzania

Employing Workers data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		133	131
Redundancy costs (weeks of salary)	18	18	18
Rigidity of employment index (0-100)	51	54	54

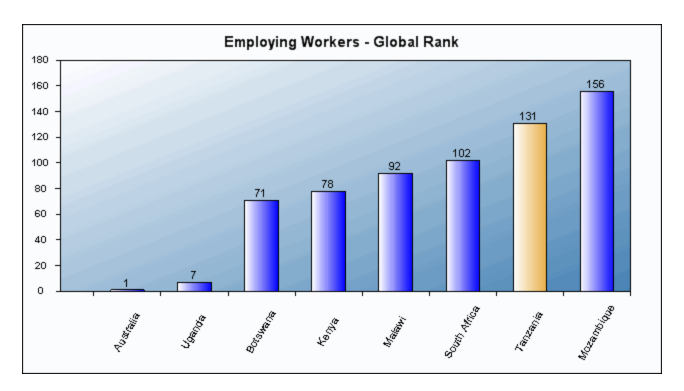
2. The following graphs illustrates the Employing Workers indicators in Tanzania over the past 3 years:





#### 3. Benchmarking Employing Workers Regulations:

Tanzania is ranked 131 overall for Employing Workers.



Ranking of Tanzania in Employing Workers - Compared to good practice and selected economies:

The following table shows Employing Workers data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Rigidity of employment index (0-100)	Redundancy costs (weeks of salary)
Hong Kong, China*	0	
New Zealand*		0

Selected Economy		
Tanzania	54	18

Comparator Economies		
Botswana	13	90
Kenya	17	47
Malawi	21	84
Mozambique	40	134
South Africa	35	24
Uganda	0	13

\* The following economies are also good practice economies for :

Rigidity of employment index (0-100): Australia, Brunei Darussalam, Kuwait, Marshall Islands, Singapore, St. Lucia, Uganda, United States

Redundancy costs (weeks of salary): Denmark, Iraq, Marshall Islands, Micronesia, Fed. Sts., Palau, Puerto Rico, Tonga, United States



Formal property titles help promote the transfer of land, encourage investment and give entrepreneurs access to formal credit markets. But a large share of property in developing economies is not formally registered. Informal titles cannot be used as security in obtaining loans, which limits financing opportunities for businesses. Many governments have recognized this and started extensive property titling programs. But bringing assets into the formal sector is only part of the story. The more difficult and costly it is to formally transfer property, the greater the chances that formalized titles will quickly become informal again. Eliminating unnecessary obstacles to registering and transferring property is therefore important for economic development.

Efficient property registration reduces transaction costs and helps to formalize property titles. Simple procedures to register property are also associated with greater perceived security of property rights and less corruption. That bene fits all entrepreneus, especially women, the young and the poor. The rich have few problems protecting their property rights. They can afford to invest in security systems and other measures to defend their property. But small entrepreneurs cannot. Reform can change this.

#### **Methodology**

Doing Business records the full sequence of procedures necessary for a business (buyer) to purchase a property from another business (seller) and to transfer the property title to the buyer's name. The property of land and building will be transferred in its entire ty. The transaction is considered complete when the buyer can use the property as collateral for a bank loan.

Local property lawyers and officials in property registries provide information on required procedures as well as the time and cost to complete each one. For most economies the data are based on responses from both. Based on the responses, three indicators are constructed:

- number of procedures to register property
- time to register property (in calendar days)
- official costs to register property (as a percentage of the property value)

#### Survey Case Study

The buyer and seller:

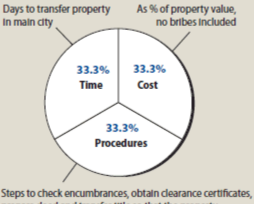
- are limited liability companies
- are private nationals (no foreign owner ship)
- are located in periurban area of the largest business city
- conduct general commercial activities

#### The property:

- consists of land and a 2 -story building (warehouse)
- is located in the periurban commercial zone of the largest business city
- The land area is  $557.4 \text{ m}^2$  (6,000 square feet).
- The warehouse has a total area of 929  $m^2$  (10,000 square feet).
- has a value equal to 50 times income per capita
- The seller company owned the property for the last 10 years.
- is registered in the land registry and/or cadastre and is free of all disputes.

## Registering property: transfer of property between 2 local companies

Rankings are based on 3 subindicators

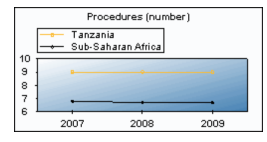


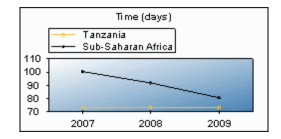
prepare deed and transfer title so that the property can be occupied, sold or used as collateral

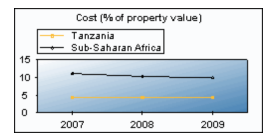
#### 1. Historical data: Registering Property in Tanzania

Registering Property data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		145	145
Procedures (number)	9	9	9
Time (days)	73	73	73
Cost (% of property value)	4.4	4.4	4.4

2. The following graphs illustrates the Registering Property indicators in Tanzania over the past 3 years:

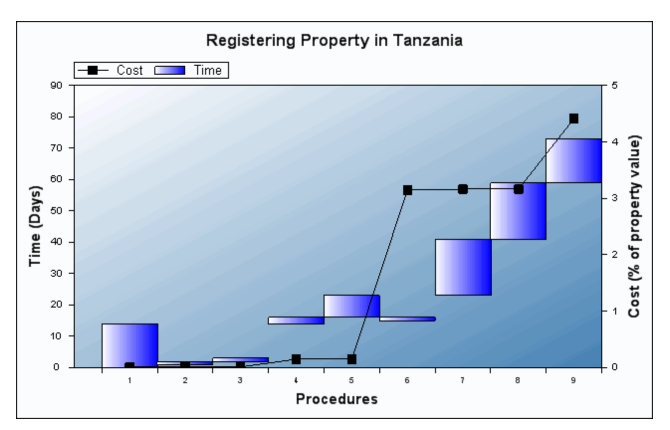






#### 3. Steps to Registering Property in Tanzania

It requires 9 procedures, takes 73 days, and costs 4.42 % of property value to register the property in Tanzania.



#### **List of Procedures:**

- 1. Obtain an official search at the Land Registry
- 2. Obtain clearance by the Land Ministry of payment of land tax for ten years
- 3. Obtain a property tax clearance from the Municipality for the last 10 years
- 4. Obtain a valuation report
- 5. A government valuer inspects the property to determine its value
- 6. Notarization and execution of the sale agreement and preparation of the transfer deed
- 7. Obtain approval for the transfer
- 8. Obtain a capital gains tax certificate from the Tanzania Revenue Authority
- 9. The transfer deed is delivered to the Land Officer for its recording under the name of the buyer at the Lands Registry

More detail is included in the appendix.

#### 4. Benchmarking Registering Property Regulations:

Tanzania is ranked 145 overall for Registering Property.



Ranking of Tanzania in Registering Property - Compared to good practice and selected economies:

The following table shows Registering Property data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Procedures (number)	Time (days)	Cost (% of property value)
New Zealand*		2	
Norway*	1		
Saudi Arabia			0.0

Selected Economy			
Tanzania	9	73	4.4

Comparator Economies			
Botswana	5	16	5.0
Kenya	8	64	4.2
Malawi	6	88	3.2
Mozambique	8	42	11.3
South Africa	6	24	8.7
Uganda	13	77	3.5

\* The following economies are also good practice economies for :

Procedures (number): United Arab Emirates

Time (days): Saudi Arabia, Thailand, United Arab Emirates

# Getting Credit Firms consistently rate access to credit as among the greatest barriers to their operation and growth. Doing Business

constructs two sets of indicators of how well credit markets function: one on credit registries and the other on legal rights of borrowers and lenders. Credit registries, institutions that collect and distribute credit information on borrowers, can greatly expand access to credit. By sharing credit information, they help lenders assess risk and allocate credit more efficiently. They also free entrepreneurs from having to rely on personal connections alone when trying to obtain credit.

#### **Methodology**

<u>Credit information</u>: three indicators are constructed:

- depth of c redit information index, which measures the extent to which the rules of a credit information system facilitate lending based on the scope of information distributed, the ease of access to information and the quality of information
- public registry cover age, which reports the number of individuals and firms covered by a public credit registry as a percentage of the adult population
- private bureau coverage, which reports the number of individuals and firms, covered by a private credit bureau as a percentage of the adult population

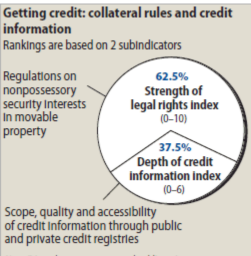
<u>Legal Rights</u>: the strength of legal rights index measures the degree to which collateral and bankruptcy laws protect the rights of borrowers and lenders. Ten points are analyzed:

- Can a business use movable assets as collateral while keeping possession of the assets, and can any financial institution accept such assets as collateral?
- Does the law allow a business to grant a non -possessory security right in a single category of revolving movable assets, without requiring a specific description of the secured assets?
- Does the law allow a business to grant a non pos sessory security right in substantially all of its assets, without requiring a specific description of the secured assets?
- Can a security right extend to future or after -acquired assets and extend automatically to the products, proceeds or replacements of the original assets?
- Is general description of debts and obligations permitted in collateral agreements and in registration documents, so that all types of obligations and debts can be secured by stating a maximum rather than a specific amount between the parties?
- Is a collateral registry in operation that is unified geographically and by asset type as well as being indexed by the name of the grantor of a security right?
- Are secured creditors paid first when a debtor defaults outside an insolvency procedure or when a business is liquidated?
- Are secured creditors subject to an automatic stay or moratorium on enforcement procedures when a debtor enters a court-supervised reorganization procedure?
- Are parties allowed to agree in a collateral agreement that the lender may enforce its security right out of court?

#### Legal Rights Survey Case Study

The Debtor:

- is a Private Limited Liability Company
- has its head quarters and only base of operations in the largest business city
- obtains a loan from a local bank (the Cred itor) for an amount up to 10 times income (GNI) per capita
- Both debtor and creditor are 100% domestically owned.

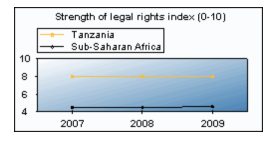


Note: Private bureau coverage and public registry coverage are measured but do not count for the rankings.

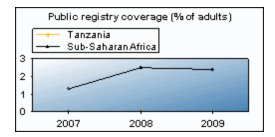
#### 1. Historical data: Getting Credit in Tanzania

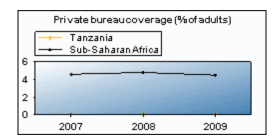
Getting Credit data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		84	87
Strength of legal rights index (0-10)	8	8	8
Depth of credit information index (0-6)	0	0	0
Private bureau coverage (% of adults)	0.0	0.0	0.0
Public registry coverage (% of adults)	0.0	0.0	0.0

#### 2. The following graphs illustrates the Getting Credit indicators in Tanzania over the past 3 years:



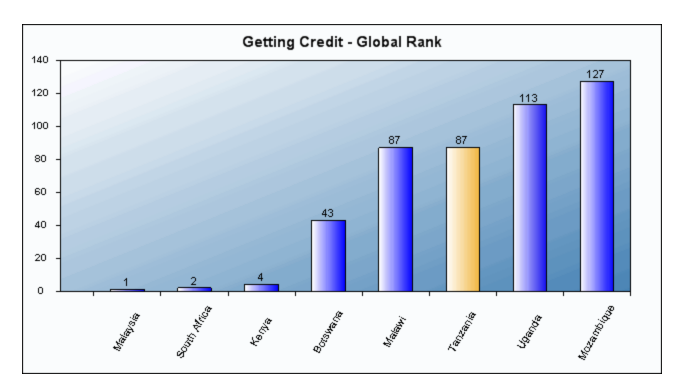
	Depth of crea	lit information i	index (0-6)
	─ <del>•</del> ─ Tanzan ─ <del>•</del> ─ Sub-Sa	ia haran Africa	
2.0			
1.0 0.5			
0.0	2007	2008	2009





#### 3. Benchmarking Getting Credit Regulations:

Tanzania is ranked 87 overall for Getting Credit.



Ranking of Tanzania in Getting Credit - Compared to good practice and selected economies:

The following table shows Getting Credit data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Strength of legal rights index (0-10)	Depth of credit information index (0-6)	Public registry coverage (% of adults)	Private bureau coverage (% of adults)
New Zealand*				100.0
Portugal			81.3	
Singapore*	10			
United Kingdom		6		

Selected Economy				
Tanzania	8	0	0.0	0.0

Comparator Economies				
Botswana	7	4	0.0	51.9
Kenya	10	4	0.0	2.3
Malawi	8	0	0.0	0.0
Mozambique	2	4	2.3	0.0
South Africa	9	6	0.0	54.7
Uganda	7	0	0.0	0.0

\* The following economies are also good practice economies for :

Strength of legal rights index (0-10): Hong Kong, China, Kenya, Kyrgyz Republic, Malaysia

Private bureau coverage (% of adults): Argentina, Australia, Canada, Iceland, Ireland, Norway, Sweden, United Kingdom, United States

27 countries have the highest credit information index.

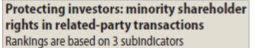


Companies grow by raising capital, either through a bank loan or by attracting equity investors. Selling shares allows companies to expand without the need to provide collateral and repay bank loans. However, investors worry about their money, and look for laws that protect them. A study finds that the presence of legal and regulatory protections for investors explains up to 73% of the decision to invest In contrast, company characteristics explain only between 4% and 22%\*. Good protections for minority sh are holders are associated with larger and more active stock markets. Thus both governments and businesses have an interest in reforms strengthening investor protections.

#### **Methodology**

To document some of the protections investors have, Doing Business measures how economies regulate a standard case of selfdealing, use of corporate assets for personal gain. Three indices of investor protection are constructed based on the answers to the se and other questions. All indices range from 0 to 10, with higher values indicating more protections or greater disclosure. The three indices are:

- The extent of disc losure index covers a pproval procedures, requirements for immediate disc losure to the public and shareholders of proposed transactions, requirements for disclosure in periodic filings and reports and the availability of external review of transactions before they take place.
- The extent of director liability index covers the ability of investors to hold Mr. James and the board of directors liable for damages, the ability to rescind the transaction, the availability of fines and jail time associated with self-dealing, the availability of direct or derivative suits and the ability to require Mr. James to pay back his personal profits from the transaction.





• The ease of share holder suits index covers the availability of documents that can be used during trial, the ability of the investor to examine the defendant and other witnesses, shareholders' access to internal documents of the company, the appointment of an inspector to investigate the transaction and the standard of proof applicable to a civil suit against the directors.

These three indices are averaged to create the strength of investor protection index.

#### Survey case study

Mr. James, a director and the majority shareholder of a public company, proposes that the company purchase used trucks from another company he owns. The price is higher than the going price for used trucks. The transaction goes forward. All required approvals are obtained, and all required disc losures made, though the transaction is prejudicial to the purchasing company. Shareholders sue the interested parties and the members of the board of directors.

Several que stions arise:

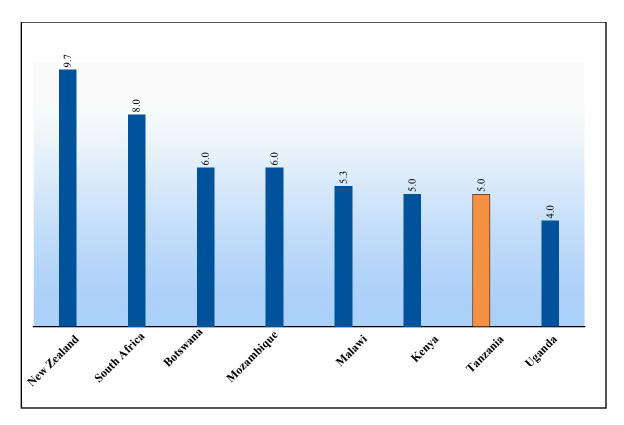
- Who approves the transaction?
- What information must be disclosed?
- What company documents can investors access?
- What do minority shareholders have to prove to get the transaction stopped or to receive compensation from Mr. James?

\*Doidge, Kardyi and Stulz (2007)

#### 1. Historical data: Protecting Investors in Tanzania

Protecting Investors data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		88	93
Strength of investor protection index (0-10)	5.0	5.0	5.0

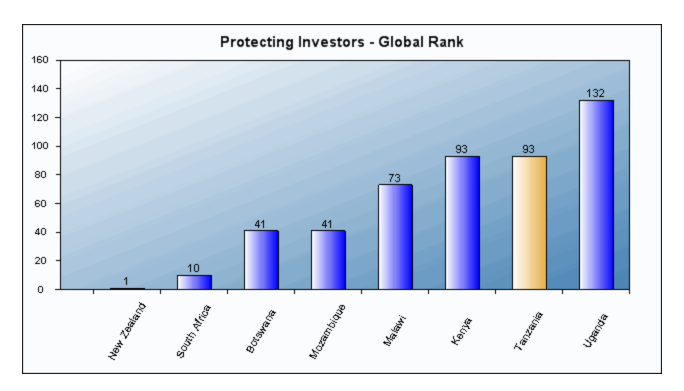
2. The following graph illustrates the Protecting Investors index in Tanzania compared to best practice and selected Economies:



Note: The higher the score, the greater the investor protection.

#### 3. Benchmarking Protecting Investors Regulations:

Tanzania is ranked 93 overall for Protecting Investors.



Ranking of Tanzania in Protecting Investors - Compared to good practice and selected economies:

The following table shows Protecting Investors data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Strength of investor protection index (0-10)
New Zealand	9.7

Selected Economy	
Tanzania	5.0

Comparator Economies	
Botswana	6.0
Kenya	5.0
Malawi	5.3
Mozambique	6.0
South Africa	8.0
Uganda	4.0



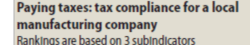
Taxes are essential. Without them there would be no money to provide public amenities, infrastructure and services which are crucial for a properly functioning economy. But particularly for small and medium size companies, they may opt out and choose to operate in the informal sector. One way to enhance tax compliance is to ease and simplify the process of paying taxes for such businesses.

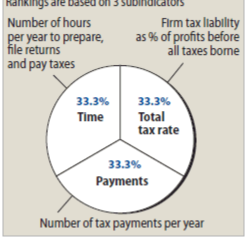
#### Methodology

The Doing Business tax survey records the effective tax that a small and medium company must pay and the administrative costs of doing so.

Three indicators are constructed:

- number of tax payments, which takes into account the method of payment, the frequency of payments and the number of agencies involved in our standardized case study.
- time, which measures the number of hours per year necessary to prepare and file tax returns and to pay the corporate income tax, value added tax, sales tax or goods and service tax and labor taxes and mandatory contributions.
- total tax rate, which measures the amount of taxes and mandatory contributions payable by the company during the second year of operation. This amount, expressed as a percentage of commercial profit, is the sum of all the different taxes payable after accounting for various deductions and exemptions.





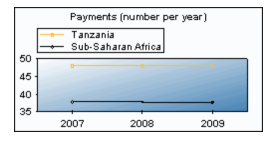
#### Survey case study

- Taxpayer Co is a medium-size business that started operations last year. Doing Business asks tax practitioners in 183 economies to review TaxpayerCo's financial statements and a standard list of transactions that the company completed during the year. Respondents are asked how much in taxes and mandatory contributions the business must pay and what the process is for doing so.
- The business starts from the same financial position in each economy. All the taxes and mandatory contributions paid during the second year of operation are recorded.
- Taxes and mandatory contributions are measured at all levels of government and include corporate income tax, turnover tax, all labor taxes and contributions paid by the company (including mandatory contributions paid to private pension or insurance funds), property tax, property transfer tax, dividend tax, capital gains tax, financial transactions tax, vehicle tax, sales tax and other small taxes (such as fuel tax, stamp duty and local taxes). A range of standard deductions and exemptions are also recorded.

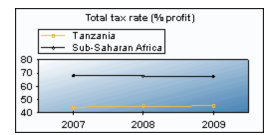
#### 1. Historical data: Paying Taxes in Tanzania

Paying Taxes data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		113	119
Total tax rate (% profit)	44.3	45.1	45.2
Payments (number per year)	48	48	48
Time (hours per year)	172	172	172

#### 2. The following graphs illustrates the Paying Taxes indicators in Tanzania over the past 3 years:

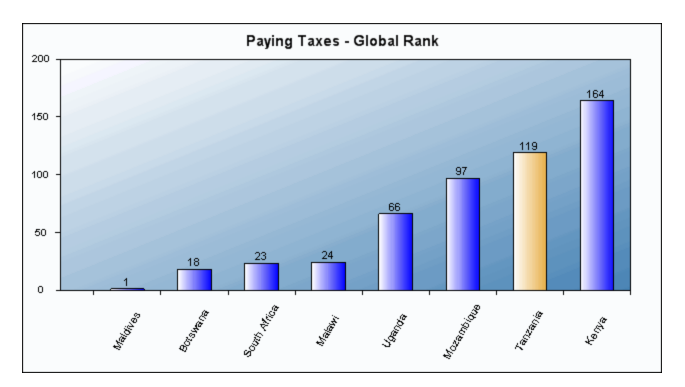


	Time (hours per year)			
	<mark>→-</mark> Tanzan -→- Sub-Sa	ia haran Africa		
350 · 300 ·				
250 ·				
200 ·				
150 ·	2007	2008	2009	



# 3. Benchmarking Paying Taxes Regulations:

Tanzania is ranked 119 overall for Paying Taxes.



Ranking of Tanzania in Paying Taxes - Compared to good practice and selected economies:

The following table shows Paying Taxes data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Payments (number per year)	Time (hours per year)	Total tax rate (% profit)
Maldives*	1	0	
Timor-Leste			0.2

Selected Economy			
Tanzania	48	172	45.2

Comparator Economies			
Botswana	19	140	17.1
Kenya	41	417	49.7
Malawi	19	157	25.8
Mozambique	37	230	34.3
South Africa	9	200	30.2
Uganda	32	161	35.7

\* The following economies are also good practice economies for :

Payments (number per year): Qatar

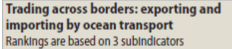
# Trading Across Borders The benefits of trade are well documented; as are the obstacles to trade. Tariffs, quotas and distance from large

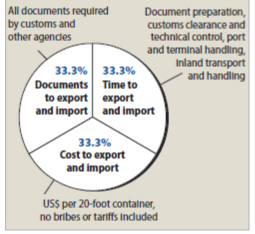
markets greatly increase the cost of goods or prevent trading altogether. But with bigger ships and faster planes, the world is shrinking. Glo bal and regional trade agreements have reduced trade barriers. Yet Africa's share of global trade is smaller today than it was 25 years ago. So is the Middle East's, excluding oil exports. Many entrepreneurs face numerous hurdles to exporting or importing goods, including delays at the border. They often give up. Others never try. In fact, the potential gains from trade facilitation may be greater than those arising from only tariff reductions.

# **Methodology**

Doing Business compiles procedural requirements for trading a standard shipment of goods by ocean transport. Every procedure and the associated documents, time and cost, for importing and exporting the goods is recorded, starting with the contractual agreement between the two parties and ending with delivery of the goods. For importing the goods, the procedures measured range from the vessel's arrival at the port of entry to the shipment's delivery at the importer's warehouse. For exporting the goods, the factory to their departure from the port of exit. Payment is by letter of credit and the time and cost for issuing or securing a letter of credit is taken into account.

Documents recorded include port filing documents, customs declaration and clearance documents, as well as official documents exchanged between the parties to the transaction. Time is recorded in calendar days, from the beginning to the end of each procedure. Cost includes the fees levied on a 20-foot container in U.S. dollars.





All the fees associated with completing the procedures to export or import the goods are included, such as costs for documents, administrative fees for customs clearance and technical control, terminal handling charges and inland transport. The cost measure does not include tariffs or duties.

Economies that have efficient customs, good transport networks and fewer document requirements, making compliance with export and import procedures faster and cheaper, are more competitive globally. That can lead to more exports, and exports are associated with faster growth and more jobs. Conversely, a need to file many documents is associated with more corruption in customs. Faced with long delays and frequent demands for bribes, many traders may avoid customs altogether. Instead, they smuggle goods across the border. This defeats the very purpose in having border control of trade to levy taxes and ensure high quality of goods.

#### Survey case study

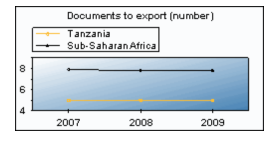
To make the data comparable across countries, several assumptions about the business and the traded goods are used:

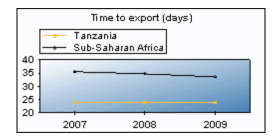
- The business is of medium size.
- The business employs 60 people.
- The business is located in the peri-urban area of the economy' slargest business city.
- The business is a private, limited liability company, dom estically owned, formally registered and operating under commercial laws and regulations of the economy.
- The traded goods are ordinary, legally manufactured products transported in a dry-cargo, 20-foot FCL (full container load) container.

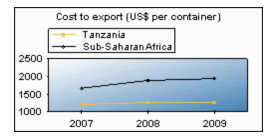
#### 1. Historical data: Trading Across Borders in Tanzania

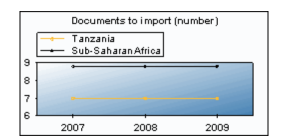
Trading Across Borders data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		105	108
Cost to export (US\$ per container)	1212	1262	1262
Cost to import (US\$ per container)	1425	1475	1475
Documents to export (number)	5	5	5
Documents to import (number)	7	7	7
Time to export (days)	24	24	24
Time to import (days)	30	31	31

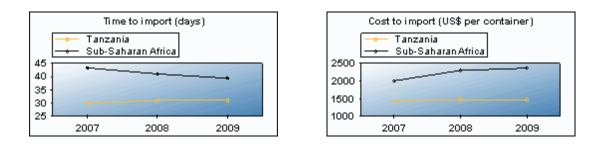
2. The following graphs illustrates the Trading Across Borders indicators in Tanzania over the past 3 years:





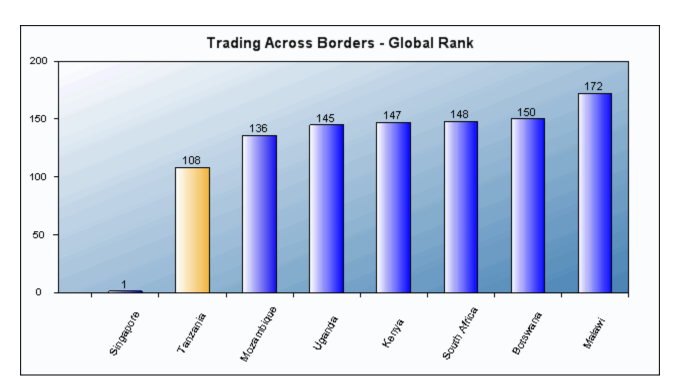






#### 3. Benchmarking Trading Across Borders Regulations:

Tanzania is ranked 108 overall for Trading Across Borders.



Ranking of Tanzania in Trading Across Borders - Compared to good practice and selected economies:

The following table shows Trading Across Borders data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Documents to export (number)	Time to export (days)	Cost to export (US\$ per container)	Documents to import (number)	Time to import (days)	Cost to import (US\$ per container)
Denmark*		5				
France	2			2		
Malaysia			450			
Singapore					3	439

Selected Economy						
Tanzania	5	24	1262	7	31	1475

Comparator Economies						
Botswana	6	30	2810	9	41	3264
Kenya	9	27	2055	8	25	2190
Malawi	11	41	1713	10	51	2570
Mozambique	7	23	1100	10	30	1475
South Africa	8	30	1531	9	35	1807
Uganda	6	37	3190	7	34	3390

\* The following economies are also good practice economies for :

Time to export (days): Estonia



Where contract enforcement is efficient, businesses are more likely to engage with new borrowers or customers. Doing Business tracks the efficiency of the judicial system in resolving a commercial dispute, following the step -bystep evolution of a commercial sale dispute before local courts. The data is collected through study of the codes of civil procedure and other court regulations as well as through surveys completed by local litigation lawyers (and, in a quarter of the countries, by judges as well).

Justice delayed is often justice denied. And in many economies only the rich can a fford to go to court. For the rest, justice is out of reach. In the absence of efficient courts, firms undertake fewer investments or business transactions. And they prefer to involve only a small group of people who know each other from previous dealings.

#### Methodology

Rankings on enforcing contracts are based on 3 sub-indicators:

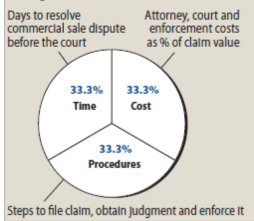
- number of procedures, which are defined as any interaction between the parties or between them and the judge or court officer. This includes steps to file the case, steps for trial and judgment and steps necessary to enforce the judgment.
- time, which counts the number of cale ndar days from the moment the Seller files the law suit in court until payment is received. This includes both the days on which actions take place and the waiting periods in between.
- cost, which is recorded as a percentage of the claim (assumed to be equivalent to 200% of income per capita). Three types of costs are recorded: court costs (including expert fees), enforcement costs (including costs for a public sale of Buyer's assets) and attorney fees.

# Survey case Study

- The dispute concerns a contract for the sale of goods between two businesses (the Seller and the Buyer).
- Both are located in the economy's largest business city.
- The Seller sells and delivers goods, worth 200% of the economy's income per capita, to the Buyer. The Buyer refuses to pay on the grounds that they were not of adequate quality.
- The Seller sues the Buyer to recover the amount under the sales agreement (200% of the economy's income per capita).
- The claim is filed before a court in the economy's largest business city with jurisdiction over commercial cases worth 200% of the income per capita and is disputed on the merits.
- Judgment is 100% in favor of the Seller and is not appealed.
- The Seller enforces the judgment and the money is successfully collected through a public sale of Buyer's assets.

# Enforcing contracts: resolving a commercial dispute through the courts

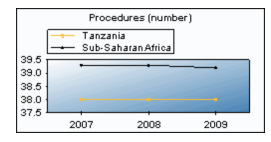
Rankings are based on 3 subindicators

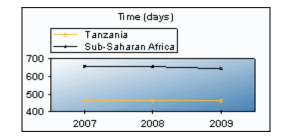


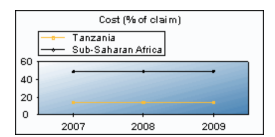
#### 1. Historical data: Enforcing Contracts in Tanzania

Enforcing Contracts data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		31	31
Procedures (number)	38	38	38
Time (days)	462	462	462
Cost (% of claim)	14.3	14.3	14.3

2. The following graphs illustrates the Enforcing Contracts indicators in Tanzania over the past 3 years:

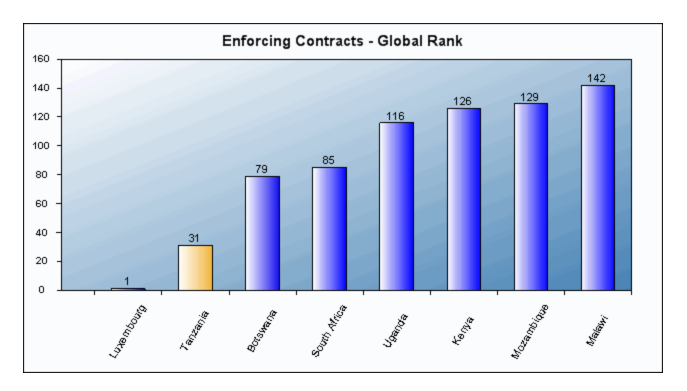






# 3. Benchmarking Enforcing Contracts Regulations:

Tanzania is ranked 31 overall for Enforcing Contracts.



Ranking of Tanzania in Enforcing Contracts - Compared to good practice and selected economies:

The following table shows Enforcing Contracts data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Procedures (number)	Time (days)	Cost (% of claim)
Bhutan			0.1
Ireland	20		
Singapore		150	

Selected Economy			
Tanzania	38	462	14.3

Comparator Economies			
Botswana	29	687	28.0
Kenya	40	465	47.2
Malawi	42	432	142.4
Mozambique	30	730	142.5
South Africa	30	600	33.2
Uganda	38	510	44.9



The economic crises of the 1990s in emerging markets, from East A sia to Latin America, from Russia to Mexico, raised concerns about the design of bankruptcy systems and the ability of such systems to help reorganize viable companies and close down unviable ones. In countries where bankruptcy is inefficient, unviable busine sees linger for years, keeping assets and human capital from being reallocated to more productive uses.

Bottlene cks in bankruptcy cut into the amount claimants can recover. In countries where bankruptcy laws are inefficient, this is a strong deterrent to investment. Access to credit shrinks, and nonperforming loans and financial risk grow because creditors cannot recover overdue loans. Conversely, efficient bankruptcy laws can encourage entrepreneurs. The free dom to fail, and to do so through an efficient process, puts people and capital to their most effective use. The result is more productive businesses and more jobs.

The Doing Business indicators identify weaknesses in the bankruptcy law as well as the main procedural and administrative bottlenecks in the bankruptcy process. In many developing countries bankruptcy is so inefficient that creditors hardly ever use it. In countries such as these, reform would best focus on improving contract enforcement outside bankruptcy.

#### Methodology

Three measures are constructed from the survey responses: the time to go through the insolvency process, the cost to go through the process and the recovery rate, how much of the insolvency estate is recovered by stakeholders, taking into a ccount the time, cost, depreciation of assets and the outcome of the insolvency proceeding.

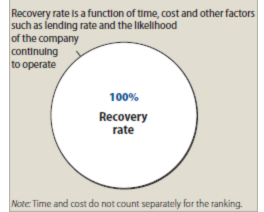
#### Survey case study

The data on closing a business are developed using a standards et of case assumptions to track a company going through the step -bystep procedures of the bankruptcy process. It is assumed that:

- the company is a domestically owned
- the company is a limited liability corporation operating a hotel in the country's largest business city
- the company has 201 employees, 1 main secured creditor and 50 unsecured creditors
- Assumptions are also made about the future cash flows.
- The case is designed so that the company has a higher value as a going concern, that is, the efficient outcome is either reorganization or sale as a going concern, not pieceme al liquidation.
- The data are derived from questionnaires answered by attorneys at private law firms.

# Closing a business: time, cost and outcome of bankruptcy of a local company

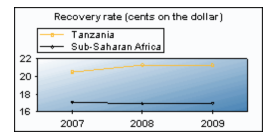
Rankings are based on 1 subindicator

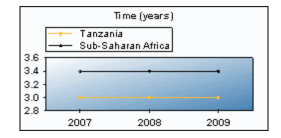


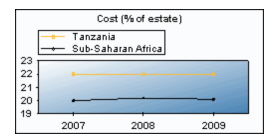
#### 1. Historical data: Closing Business in Tanzania

Closing a Business data	Doing Business 2008	Doing Business 2009	Doing Business 2010
Rank		113	113
Time (years)	3.0	3.0	3.0
Cost (% of estate)	22	22	22
Recovery rate (cents on the dollar)	20.5	21.3	21.3

# 2. The following graphs illustrates the Closing Business indicators in Tanzania over the past 3 years:

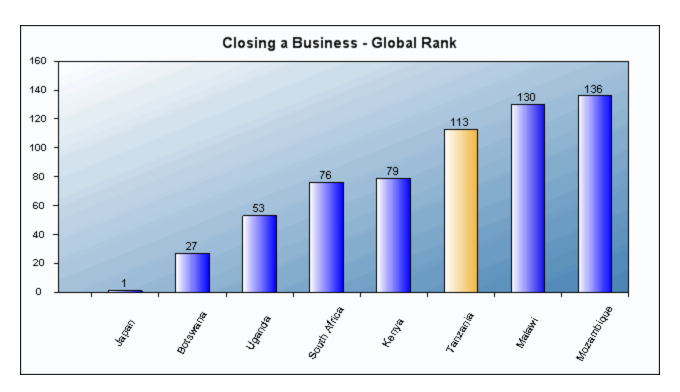






# 3. Benchmarking Closing Business Regulations:

Tanzania is ranked 113 overall for Closing a Business.



Ranking of Tanzania in Closing Business - Compared to good practice and selected economies:

The following table shows Closing Business data for Tanzania compared to good practice and comparator economies:

Good Practice Economies	Recovery rate (cents on the dollar)	Time (years)	Cost (% of estate)
Ireland		0.4	
Japan	92.5		
Singapore*			1

Selected Economy			
Tanzania	21.3	3.0	22

Comparator Economies			
Botswana	60.3	1.7	15
Kenya	31.6	4.5	22
Malawi	17.5	2.6	25
Mozambique	15.2	5.0	9
South Africa	32.2	2.0	18
Uganda	41.1	2.2	30

\* The following economies are also good practice economies for :

Cost (% of estate): Colombia, Kuwait, Norway

# Doing Business 2010 Reforms

#### Number of reforms in Doing Business 2010

Rank	<ul> <li>Positive Reform</li> <li>Negative Reform</li> <li>Economy</li> </ul>	Starting a Business	Dealing with Construction Permits	Employing Workers	Registering Property	Getting Credit	Protecting Investors	Paying Taxes	Trading Across Borders	Enforcing Contracts	Closing a Business	Total number of reforms
1	Rwanda	-		-	-	-	-		-		-	7
2	Kyrgyz Republic	-	-	~	~	-		-	-			7
3	Macedonia, FYR	-	-	~	~	-	-	-				7
4	Belarus	-	-	-	-			-	-			6
5	United Arab Emirates	-	-						-			3
6	Moldova	-			-			-				3
7	Colombia	-	-		-	-	-	-	-		-	8
8	Tajikistan	-	-		×	-	-				-	5
9	Egypt, Arab Rep.	-	1			-				1		4
10	Liberia	-	-						~			3
	Tanzania		×									0
	Kenya		×			-						1
	South Africa							-				1
	Uganda								~			1
	Botswana	-			X					~		2
	Malawi								~		-	2
	Mozambique	-							~			2

Note: Economies are ranked on the number and impact of reforms, Doing Business selects the economies that reformed in 3 or more of the Doing Business topics. Second, it ranks these economies on the increase in rank in Ease of Doing Business from the previous year. The larger the improvement, the higher the ranking as a reformer.

- Belarus Belarus eased the process for getting construction permits by simplifying approval processes. Restrictions relating to redundancy dismissals were eased by raising the threshold for prior notification requirements. Tax payments were made more convenient through increased use of electronic systems—reducing tax compliance times—while lower ecological and turnover tax rates and a reduction in the number of payments for property tax reduced the tax burden on businesses. Property registration continues to improve, with faster processing and elimination of the requirement for notarization. Business start-up was eased by simplifying registration formalities, abolishing the minimum capital requirement, limiting the role of notaries, and removing the need for a company seal approval. Implementation of a risk-based management system and improvement of border crossing operations reduced transit times for trade.
- Botswana Botswana eased business start-up by making tax registration more efficient and streamlining the process for obtaining a business license. Introduction of case management and improved use of information technology has contributed to more efficient resolution of commercial disputes. But property registration was made more difficult by requiring that the tax agency be notified of valued added tax payments.
- **Colombia** Colombia passed several decrees continuing its efforts to regulate the profession of insolvency administrators. The government eased the construction permit process with a new construction decree that categorizes building projects based on risk and allows electronic verification for certain documents. Access to credit improved thanks to a new credit information law that guarantees the right of borrowers to inspect their own data and new rules that make it mandatory for credit providers to consult and share information with credit bureaus. The tax burden on businesses was eased with the introduction of electronic tax filing and payment, and some payments were reduced. An amendment to the Company Law strengthened investor protections by making it easier to sue directors in cases of prejudicial transactions between interested parties. Property registration was made easier by making it possible to obtain required certificates online and by making standard preliminary sale agreements available free of charge. Business start-up was made easier by creating a public-private health provider that enables faster affiliation of employees and through a tool that allows online pre-enrollment with the social security office. Implementation of an electronic declaration system has expedited customs clearance.
- Egypt, Arab Rep. The Arab Republic of Egypt, a former global leading reformer and a regional leading reformer in 2008/09, continued to make it easier to deal with construction permits by issuing executive articles for the 2008 construction law and eliminating most preapprovals for construction permits. Contract enforcement was expedited with the creation of commercial courts. Access to credit information has expanded with the addition of retailers to the database of the private credit bureau. Finally, company start-up was eased by the removal of the minimum capital requirement.
- Kenya Kenya increased the cost of getting construction permits. Access to credit was improved by implementing a law on credit bureaus that will provide a framework for a regulated, reliable system of sharing credit information.
- **Kyrgyz Republic** The Kyrgyz Republic eased the process for getting construction permits by streamlining the fee structure, introducing a risk-based system of approval and building control, allowing low-risk projects to conduct an internal building control process, and simplifying the process for obtaining utility connections. Requirements relating to redundancy dismissals and worker reassignment were eased. Access to credit was enhanced by making secured lending more flexible and allowing general descriptions of encumbered assets and of debts and obligations. In addition, amendments to the Civil Code provide for automatic extension of security rights to proceeds of the original assets. The tax burden on businesses was eased by reducing the rates for several taxes and the number of payments for several. Surveying and notarization requirements were made optional for property registration, and business start-up was eased by eliminating the minimum capital requirement, reducing the registration time, and abolishing various post-registration fees and the need to open a bank account before registration. The elimination of six previously required documents and the simplification of inspection procedures has sped up trading across borders.
- Liberia Liberia eased the process for getting construction permits by lowering the permit fee and cost of obtaining a power generator, abolishing the requirement to obtain a tax waiver certificate before submitting documents to obtain a building permit, and making fixed telephone connections more readily available for public use with the reopening of the national phone company. Business start-up was eased by removing the need to obtain an environmental impact assessment when forming a general trading company. The trade process was expedited by creating a one-stop shop bringing together various ministries and agencies, and streamlining the inspection regime.

- Macedonia, FYR The Former Yugoslav Republic of Macedonia has been reforming the construction permit process, shortening waiting times but raising fees. Worker hiring was made more flexible by allowing greater use of fixed-term contracts, easing restrictions on working hours, and making redundancy dismissals more flexible. The public credit bureau increased its coverage by introducing a better database that includes more information and by lowering the minimum loan threshold. Social security payments were classified in five groups, and social security contribution rates reduced. Investor protections were increased by regulating the approval of transactions between interested parties, increasing disclosure requirements in annual reports, and making it easier to sue directors in cases of prejudicial transactions between interested parties. Property registration was eased with the introduction of new time limits at the real estate cadastre—reducing the average time to register a title deed by eight days—and a non-encumbrance certificate can now be obtained from the real estate registry instead of through the court. Business start-up was simplified by integrating procedures at a one-stop shop.
- Malawi
   Malawi introduced a law limiting liquidator fees during insolvency procedures. Implementation of a risk-based inspection regime and a post-destination clearance program for preapproved traders has shortened the time for clearing goods.
- MoldovaMoldova lowered the rates for social security contributions paid by employers. Property registration<br/>was simplified by eliminating the requirement for a cadastral sketch, reducing procedures from six to<br/>five and days from 48 to 5. Business start-up was eased by implementing an expedited company<br/>registration service.
- Mozambique Mozambique simplified business start-up by eliminating requirements for minimum capital and bank deposits. Administrative improvements in customs have helped reduced the time required to clear traded goods.
- Rwanda improved the process for dealing with distressed companies with a new law aimed at Rwanda streamlining reorganization. Employing workers was made easier by abolishing the maximum duration for fixed-term contracts and allowing unlimited renewals of such contracts, as well as by allowing redundancy procedures to be more flexible, with consultation and notification of third parties no longer required. Getting credit was made easier with a new secured transactions act and insolvency act to make secured lending more flexible, allowing a wider range of assets to be used as collateral and a general description of debts and obligations. In addition, out of court enforcement of collateral has become available to secured creditors, who also now have top priority within bankruptcy. A new company law has strengthened investor protections by requiring greater corporate disclosure, director liability, and shareholder access to information. Property registration was simplified by decreasing the number of days required to transfer a property. Business start-up was eased by eliminating a notarization requirement; introducing standardized memorandums of association; enabling online publication; consolidating name checking, registration fee payment, tax registration, and company registration procedures; and shortening the time required to process completed applications. By implementing administrative changes-such as increased operating hours and enhanced cooperation at the border, along with the removal of some documentation requirements for importers and exporters-Rwanda has improved trading times.

South Africa South Africa eased the tax burden on businesses by abolishing the stamp duty.

- Tajikistan Tajikistan amended its insolvency law, aiming to reduce statutory time limits and the costs of proceedings. Changes were introduced that simplified the construction permit process, reducing procedures and time. A new law on credit histories improves access to credit information by creating a private credit bureau. Investor protections were strengthened with amendments to the joint stock company law, increasing disclosure requirements for transactions involving conflicts of interest, allowing for greater director liability, and giving shareholders the chance to request that harmful related-party transactions be rescinded. The state duty for property transfer has quadrupled, raising the cost of registering property by 2.8 percent of a property's value. Business start-up was eased by reducing the minimum capital requirement and shortening the time to obtain a tax identification number.
- **Tanzania** Tanzania made it harder to obtain construction permits, adding additional procedures and costs.
- Uganda Uganda sped up trading times through better customs processes, increased operating hours at the port of Mombasa, and improved cooperation at the border.

The United Arab Emirates shortened the time for delivering building permits by improving its online system for processing applications. Business start-up was eased by simplifying the documents needed for registration, abolishing the minimum capital requirement, and removing the requirement that proof of deposit of capital be shown for registration. Greater capacity at the container terminal, elimination of the terminal handling receipt as a required document, and an increase in trade finance products, have improved trade processes.

# Starting a Business in Tanzania

This table summarizes the procedures and costs associated with setting up a business in Tanzania.

STANDARDIZED COMPANY Legal Form: Private Limited Liability Company Minimum Capital Requirement: City: Dar es Salaam

#### **Registration Requirements:**

No:	Procedure	Time to complete	Cost to complete
1	Apply for clearance of the proposed company name at the Business Registration and Licensing Authority "BRELA"	1	0
2	Apply for a certificate of incorporation and of commencement to Registrar of Companies	7	206200
3	Apply for taxpayer identification number (TIN) with the Tanzania Revenue Authority	2	0
4 *	Income tax officials inspect the office site of the new company	1	0
5 *	Apply for PAYE with the Tanzania Revenue Authority	1	0
6	Apply for business license from the regional trade officer (depending on the nature of business)	6	0
7 *	Have the land and town-planning officer inspect the premises and obtain his signature	1	0
8 *	Have the health officer inspect the premises and obtain his signature	1	0
9	Apply for VAT certificate with the Tanzania Revenue Authority	4	0
10 *	Reveive VAT/stamp duty inspection	1	0
11	Register for the workmen's compensation insurance at the National Insurance Corporation or other alternative insurance policy	1	0
12	Obtain registration number at the National Social Security Fund (NSSF)	7	0

\* Takes place simultaneously with another procedure.

Procedure 1	Apply for clearance of the proposed company name at the Business Registration and Licensing Authority "BRELA"
Time to complete:	1
Cost to complete:	0
Comment:	A letter of application for clearance for a proposed company name can be submitted by mail to the Registrar of Companies, which clears the name upon search automatically. The search establishes the availability of the proposed name. Upon receiving notification whether the name is available, applicants prepare the memorandum and articles of association and submit them for the company registration process. When these documents are prepared and presented for registration without name clearance, the search is done during the registration process with a chance of rejection if the search reveals a similar name in the Register.
Procedure 2	Apply for a certificate of incorporation and of commencement to Registrar of Companies
Time to complete:	7
Cost to complete:	206200
Comment:	<ul> <li>Business trade names (Cap 213) and companies (Cap 212) can be registered only in Dar es Salaam. A lawyer is not required, but using one is standard practice.</li> <li>To apply for a certificate of incorporation, a subscriber, secretary, or a person named in the articles of association as a director must submit the following to the Registrar of Companies: <ul> <li>-14a (First Directors and Secretary and Intended situation of Registered Office)</li> <li>-14b (Declaration of Compliance on Application for the Regiatration of a Company)</li> </ul> </li> <li>The Memorandum and Articles of Association are also filed with the forms.</li> <li>After the forms are filed, the certificate of incorporation is usually processed 2-3 days after the forms are filed.Registration forms are free, and applicable registration fees (according to the New Companies Act 2002) are shown below.</li> <li>Although there are no standard articles of association, Table A of the Schedules to the Companies Ordinance may be adopted. The fee for incorporating companies with capital below TZS 1 million is 10% but is negotiable.</li> <li>Company registration fee (based on share capital): <ul> <li>Share capital from 20,000 to 500,000: TZS 50,000.</li> <li>Share capital from 5,000,000 to 1,000,000: TZS 100,000.</li> <li>Share capital from 3,000,000 to 3,000,000: TZS 120,000.</li> <li>Share capital from 5,000,000 to 3,000,000: TZS 120,000.</li> <li>Share capital from 1,000,000 to 3,000,000: TZS 120,000.</li> <li>Share capital from 5,000,000 to 3,000,000: TZS 120,000.</li> <li>Share capital from 5,000,000 to 1,000,000: TZS 100,000.</li> <li>Share capital from 1,000,000 to 3,000,000: TZS 120,000.</li> <li>Share capital from 10,000,000 to 3,000,000: TZS 100,000.</li> <li>Share capital from 1,000,000 to 3,000,000: TZS 100,000.</li> <li>Share capital from 1,000,000 to 3,000,000: TZS 100,000.</li> <li>Share capital from 10,000,000 to 3,000,000: TZS 100,000.</li> <li>Share capital from 10,000,000 to 3,000,000: TZS 100,000.</li> <li>Share capital from</li></ul></li></ul>
Procedure 3	Apply for taxpayer identification number (TIN) with the Tanzania Revenue Authority

Time to complete:	2
Cost to complete:	0
Comment:	TIN registration is at no cost. Tax registration has been fully computerized. It takes a minimum of 2 days to obtain TIN number, depending on the number of request made to the Revenue Authority at the time.
	the Revenue Automy at the time.
Procedure 4	Income tax officials inspect the office site of the new company
Procedure 4 Time to complete:	·

Procedure 5	Apply for PAYE with the Tanzania Revenue Authority
Time to complete:	1
Cost to complete:	0
Comment:	

Procedure 6	Apply for business license from the regional trade officer (depending on the nature of business)
Time to complete:	6
Cost to complete:	0
Comment:	The business license automatically registers the company for various taxes imposed by the Dar es Salaam City Commission (for example, the development levy). The application is at no charge for companies with a turnover of less than TZS 40 million and certain health providers.
Procedure 7	Have the land and town-planning officer inspect the premises and obtain his signature
Time to complete:	1
Cost to complete:	0
Comment:	The promoters must provide transportation for the land- and town-planning officer to inspect the company premises.
Procedure 8	Have the health officer inspect the premises and obtain his signature
Time to complete:	1
Cost to complete:	0
Comment:	The promoters must provide transportation for the health officer to inspect the company premises.
Procedure 9	Apply for VAT certificate with the Tanzania Revenue Authority
Time to complete:	4
Cost to complete:	0

Comment:	VAT registration takes 3–5 days if the proposed company will have a threshold income of TZS 40 million.
Procedure 10	Reveive VAT/stamp duty inspection
Time to complete:	1
Cost to complete:	0
Comment:	Manufacturing firms can submit Form 225 to the VAT Commissioner for exemption of VAT on capital goods. VAT registration and inspection takes 4 days, so it is assumed that the inspection takes 3 days. When the annual company turnover is less than USD 20,000, the company must register for stamp duty instead of VAT. The composition number gives the right to pay a lower stamp duty than otherwise
Procedure 11	Register for the workmen's compensation insurance at the National Insurance Corporation or other alternative insurance policy
Time to complete:	1
Cost to complete:	0
Comment:	To register for workers' compensation insurance, employers must complete the Workmen's Compensation Tariff Proposal Form. This form should be completed once the firm begins hiring employees and just before the firm becomes operational. However, because the insurance industry is privatized in Tanzania, employers may opt to take an insurance policy instead of workmen's compensation claims.
Procedure 12	Obtain registration number at the National Social Security Fund (NSSF)
Time to complete:	7
Cost to complete:	0
Comment:	It takes a week to obtain the registration number at the National Social Security Fund.

# Dealing with Construction Permits in Tanzania

The table below summarizes the procedures, time, and costs to build a warehouse in Tanzania.

BUILDING A WAREHOUSE Date as of: January 2009 Estimated Warehouse Value: City: Dar es Salaam **Registration Requirements:** 

No:	Procedure	Time to complete	Cost to complete
1	Obtain location plan from City Council - Ministry of Lands	7 days	TZS 5,000
2	Obtain certified copy of the land rent receipts from the Internal Revenue Authority	7 days	no charge
3 *	Obtain geological survey	20 days	TZS 8,000,000
4	Obtain building permit	180 days	TZS 300,000
5	Request and receive pre-construction inspection from the City Council officers	14 days	no charge
6	Request and receive excavation work inspection from the City Council officers	l day	no charge
7	Request and receive foundations work inspection from the City Council officers	l day	no charge
8	Request and receive concrete work inspection from the City Council officers	l day	no charge
9	Request and receive slabs work inspection from the City Council officers	1 day	no charge
10	Request and receive roof work inspection from the City Council officers	1 day	no charge
11	Request and receive inspection from the fire department once construction is completed	l day	no charge
12	Obtain approval of the building from the fire department upon completion	14 days	no charge
13	Receive inspection from the health department	1 day	no charge
14	Obtain approval of the building from the health department upon completion	14 days	no charge

15	Apply for occupancy permit from the City Council and request final inspection	1 day	no charge
16 *	Receive final inspection from the City Council officers	1 day	no charge
17	Obtain occupancy permit	14 days	no charge
18	Apply for electricity connection	1 day	no charge
19	Receive electricity inspection from Tanesco	1 day	no charge
20	Obtain electricity connection from Tanesco	60 days	TZS 10,000,000
21 *	Obtain water and sewage connection from Dawasa	30 days	no charge
22 *	Obtain telephone connection	3 days	TZS 60,000

\* Takes place simultaneously with another procedure.

Procedure <sup>1</sup>	Obtain location plan from City Council - Ministry of Lands
Time to complete:	7 days
Cost to complete:	TZS 5,000
Comment:	

Procedure <sup>2</sup>	Obtain certified copy of the land rent receipts from the Internal Revenue Authority
Time to complete:	7 days
Cost to complete:	no charge

Procedure <sup>3</sup>	Obtain geological survey
Time to complete:	20 days
Cost to complete:	TZS 8,000,000
Comment:	Additionally, companies as of second half of 2008 have to submit a geological survey along with application for building permit at the City Council. This comes at additional cost to businesses. It costs TZS 8,000,000, and takes on average 20 days to complete.
Procedure <sup>4</sup>	Obtain building permit
Time to complete:	180 days
Cost to complete:	TZS 300,000
Comment:	<ul> <li>The documents required for obtaining a building permit are the following:</li> <li>Architectural/engineering drawings and calculations, including site layout and location plans, plans, elevations, sections of the building including storm water drainage, fire protection, driveways and parking.</li> <li>Title deed showing ownership.</li> <li>Receipts of payments of land rents and other statutory fees.</li> </ul> Four copies of the documents must be submitted to the City Council for planning approvals and obtaining the building permit. The City Council distributes three of the copies of the files to the Health Department, Fire Department, and Planning Department, and retains a copy for itself. Each of these entities must approve the project. To speed the approval, BuildCo should follow up with each of these departments directly. After these departments grant their approval, the city engineer approval can take around 3 months because the City Council does not meet often.
Procedure <sup>5</sup>	Request and receive pre-construction inspection from the City Council officers
Time to complete:	14 days
Cost to complete:	no charge

Comment:	BuildCo must notify the City Council 7 days before beginning construction, and within those 7 days City Council officers should perform the inspection. BuildCo should provide transport for City Council officers to and from the site to speed the process.
	Following the devastating collapse of 10 storey building, the regional directorate of Dar es Salam has undertaken several ad hoc measures to ensure safety and security of citizens. This has led to increased requirements for notification of commencement of construction works. Now companies have to submit a formal letter explaining the parameters and specifics of projects. However, it led to backlog and delays by 2-3 weeks of inspections that have to approve the site before works begin.
Procedure <sup>6</sup>	Request and receive excavation work inspection from the City Council officers
Time to complete:	1 day
Cost to complete:	no charge
Comment:	

Procedure <sup>7</sup>	Request and receive foundations work inspection from the City Council officers
Time to complete:	1 day
Cost to complete:	no charge
Comment:	BuildCo must provide transport to City Council officers to and from the site.

Procedure	8	Request and receive concrete work inspection from the City Council officers
Time to complete	:	1 day
Cost to complete:	:	no charge
Comment:		

Procedure <sup>9</sup>	Request and receive slabs work inspection from the City Council officers
Time to complete:	1 day
Cost to complete:	no charge
Comment:	

Procedure <sup>10</sup>	Request and receive roof work inspection from the City Council officers
Time to complete:	1 day
Cost to complete:	no charge

Procedure <sup>11</sup>	Request and receive inspection from the fire department once construction is completed
Time to complete:	1 day
Cost to complete:	no charge
Comment:	

Procedure 12	Obtain approval of the building from the fire department upon completion
Time to complete:	14 days
Cost to complete:	no charge
Comment:	After receiving the inspection from the Fire Department, BuildCo receives a certificate from the Fire Department. That certificate is necessary to obtain an occupancy permit from City Council.
Procedure 13	Receive inspection from the health department
Time to complete:	1 day
Cost to complete:	no charge
Comment:	

Procedure	14	Obtain approval of the building from the health department upon completion
Time to compl	ete:	14 days
Cost to comple	ete:	no charge
Comment:		

comment.

Procedure	15	Apply for occupancy permit from the City Council and request final inspection
Time to comp	lete:	1 day
Cost to compl	ete:	no charge
Comment:		

Procedure <sup>16</sup>	Receive final inspection from the City Council officers
Time to complete:	1 day
Cost to complete:	no charge

Procedure <sup>17</sup>	Obtain occupancy permit
Time to complete:	14 days
Cost to complete:	no charge
Comment:	

 Procedure
 18
 Apply for electricity connection

 Time to complete:
 1 day

 Cost to complete:
 no charge

 Comment:
 Vertical day

Procedure <sup>19</sup>	Receive electricity inspection from Tanesco
Time to complete:	1 day
Cost to complete:	no charge

Comment:

Procedure <sup>20</sup>	Obtain electricity connection from Tanesco
Time to complete:	60 days
Cost to complete:	TZS 10,000,000
Comment:	

 Procedure
 21
 Obtain water and sewage connection from Dawasa

 Time to complete:
 30 days

 Cost to complete:
 no charge

 Comment:
 Value

Procedure <sup>22</sup>	Obtain telephone connection
Time to complete:	3 days
Cost to complete:	TZS 60,000

Employing workers indices are based on responses to survey questions. The table below shows these responses in Tanzania.

Employing Workers Indicators (2009)	Answer	Score
Difficulty of hiring index (0-100)		100.0
Are fixed-term contracts prohibited for permanent tasks?	Yes	1
What is the maximum duration of fixed-term contracts (including renewals)? (in months)	0	1.0
What is the ratio of mandated minimum wage to the average value added per worker?	0.90	1.00
Difficulty of redundancy index (0-10)		50.0
Is the termination of workers due to redundancy legally authorized?	Yes	0
Must the employer notify a third party before terminating one redundant worker?	Yes	1
Does the employer need the approval of a third party to terminate one redundant worker?	Yes	2
Must the employer notify a third party before terminating a group of 9 redundant workers?	Yes	1
Does the employer need the approval of a third party to terminate a group of 9 redundant workers?	Yes	1
Is there a retraining or reassignment obligation before an employer can make a worker redundant?	No	0
Are there priority rules applying to redundancies?	No	0
Are there priority rules applying to re-employment?	No	0
Redundancy costs (weeks of salary)		18.0
What is the notice period for redundancy dismissal after 20 years of continuous employment? (weeks of salary)		4.0
What is the severance pay for redundancy dismissal after 20 years of employment? (weeks of salary)		14.0
What is the legally mandated penalty for redundancy dismissal? (weeks of salary)		0.0
Rigidity of employment index (0-100)		54.4
Rigidity of hours index (0-100)		13.3
Can the workweek extend to 50 hours (including overtime) for 2 months per year to respond to a seasonal increase in production?	Yes	0

What is the maximum number of working days per week?	6	0
Are there restrictions on night work and do these apply when continuous operations are economically necessary?	No	0.00
Are there restrictions on "weekly holiday" work and do these apply when continuous operations are economically necessary?	No	0.67
What is the paid annual vacation (in working days) for an employee with 20 years of service?	20	0

Note: The first three indices measure how difficult it is to hire a new worker, how rigid the regulations are on working hours, and how difficult it is to dismiss a redundant worker. Each index assigns values between 0 and 100, with higher values representing more rigid regulations. The overall Rigidity of Employment Index is an average of the three indices.

# **Registering Property in Tanzania**

This topic examines the steps, time, and cost involved in registering property in Tanzania.

# STANDARDIZED PROPERTY

Property Value: 27,984,157.68 City: Dar es Salaam

#### **Registration Requirements:**

No:	Procedure	Time to complete	Cost to complete
1 *	Obtain an official search at the Land Registry	14 days (simultaneous with procedures 2, 3, and 4)	TZS 2,000 – 4,000
2 *	Obtain clearance by the Land Ministry of payment of land tax for ten years	1 day (simultaneous with procedures 1, 3, and 4)	no cost
3 *	Obtain a property tax clearance from the Municipality for the last 10 years	1 day (simultaneous with procedures 1, 2, and 4)	no cost
4 *	Obtain a valuation report	2 days (simultaneous with procedure 6)	The official valuation fee calculated by using the following formula: (Property Value 200,000) * (1.25/1000) 550 +
			valuation approval fee c 0.01% of property valu
5	A government valuer inspects the property to determine its value	7 days	Already paid in Procedur
6 *	Notarization and execution of the sale agreement and preparation of the transfer deed	l day (simultaneous with procedure 4)	Approximately 3% of property value
7	Obtain approval for the transfer	14-21 days	TZS 5,000 approval fe
8	Obtain a capital gains tax certificate from the Tanzania Revenue Authority	14-21 days	no cost

14	days
----	------

1% of property value (Stamp duty) + Registrati Fee as follows:

(Property value - 100,00 \* (2.5/1000) + 1000

\* Takes place simultaneously with another procedure.

Procedure 1	Obtain an official search at the Land Registry	
Time to complete:	14 days (simultaneous with procedures 2, 3, and 4)	
Cost to complete:	TZS 2,000 – 4,000	
Comment:	The seller must obtain the search of any encumbrance before starting the transaction formally. The document does not necessarily show all the owners of the property in the last 10 years. If the title number of the property is provided then the fee is TZS 2000. If only a plot number is provided then the fee is TZS 4000. The search may take longer than 2 weeks if the file cannot be located due to the disorganization of the Land Registry.	
Procedure <sup>2</sup>	Obtain clearance by the Land Ministry of payment of land tax for ten years	
Time to complete:	1 day (simultaneous with procedures 1, 3, and 4)	
Cost to complete:	no cost	
Comment:		
Procedure <sup>3</sup>	Obtain a property tax clearance from the Municipality for the last 10 years	
Time to complete:	1 day (simultaneous with procedures 1, 2, and 4)	
Cost to complete:	no cost	
Comment:	The seller must obtain clearance by the Municipality of any property tax dues for the last ten years. If the seller is not up-to-date with payments of property tax, then the seller has to pay the arrears along with a penalty as assessed by the Municipal Authority.	
Procedure <sup>4</sup>	Obtain a valuation report	
Time to complete:	2 days (simultaneous with procedure 6)	
Cost to complete:	The official valuation fee is calculated by using the following formula: (Property Value – 200,000) * (1.25/1000) + 550 + valuation approval fee of 0.01% of property value	
Comment:	The seller can request the valuation report at the Municipal Valuers office in the Municipality in which the plot is situated. (Note that Dar es Salaam City is made up of three different municipalities.) The valuation report can also be prepared by a private valuer and sent to a government valuer for approval. Regardless, final approval must be given by the Chief Government Valuer. It does not necessarily include or reflect cadastral value of the property. Valuation of the property is for purposes of ascertaining Capital Gains Tax. The documentation shall include: Property title issued by the Land Office and/or Land Registry Land rent payment clearance for the current year (obtained in Procedure 3) ID of the seller (citizenship, photo, if married and property is matrimonial property to prove spouse consent to the transaction.) Cadastral map/plan of the property prepared by an architect if it is a lease of part of the property such as a flat in a block building.	

Procedure 5	A government valuer inspects the property to determine its value
Time to complete:	7 days
Cost to complete:	Already paid in Procedure 5
Comment:	A government valuer must determine the value of the property and, where necessary, establish a cadastral value and prepare a cadastral plan. The Chief Government valuer does the valuation but if the seller or buyer has had one done by a registered valuer he normally just copies in the reported figure. The valuation report must be approved by the Chief Government Valuer.
Procedure 6	Notarization and execution of the sale agreement and preparation of the transfer deed
Time to complete:	1 day (simultaneous with procedure 4)
Cost to complete:	Approximately 3% of property value
Comment:	A lawyer usually prepares and notarizes the sale agreement, and prepares the transfer deed, which takes about two days. Notarization of the sale agreement is mandatory. The process can be delayed if the seller fails to provide all the necessary documents for the preparation of the sale agreement and transfer deed. The process can also be delayed if the parties take a long time to negotiate and execute the documents. The cost of preparation is officially 3%, however this is negotiable with the lawyers involved.
Procedure 7	Obtain approval for the transfer
Procedure 7 Time to complete:	Obtain approval for the transfer 14-21 days
Time to complete:	14-21 days
Time to complete: Cost to complete:	<ul> <li>14-21 days</li> <li>TZS 5,000 approval fee</li> <li>This stage involves obtaining approval from the Commissioner of Lands for the disposition of the property.</li> <li>Documentation shall include: original Certificate of Title original Land Rent receipt for the relevant year original Valuation Report original Valuation Approval receipt Transfer Forms</li> <li>Forms 29 (form for Notification of a disposition)</li> <li>Forms 29 (form for Application of grant of approval for disposition)</li> <li>Copy of Passport/birth certificate (of two directors of the seller and buyer)</li> <li>Certificate of Incorporation and Memorandum and Articles of Association of the Company (seller and buyer)</li> <li>Board Minutes approving the disposition of the property in respect of the seller and Board</li> </ul>

Cost to complete:	no cost
Comment:	A Capital Gains Tax Clearance Certificate is obtained from the Tanzania Revenue Authority before the name of buyer is recorded in the Land Office or the Land Registry.
Procedure <sup>9</sup>	The transfer deed is delivered to the Land Officer for its recording under the name of the buyer at the Lands Registry
Time to complete:	14 days
Cost to complete:	1% of property value (Stamp duty) + Registration Fee as follows: (Property value - 100,000) * (2.5/1000) + 1000
Comment:	Once approval has been obtained (see procedure 8) the seller then pays the stamp duty and registration fees and also ensures that all the other taxes in respect of the property have been settled including Capital Gains Tax described in procedure 9 above. Once all these fees are paid the transfer is then registered and the buyer is recorded as the owner of the property. Documentation Requirements: - Notarized sale agreement and transfer deed - Capital Gains Tax clearance certificate from the TRA - Consent letter from the Commissioner of Lands

# Getting Credit in Tanzania

The following table summarize legal rights of borrowers and lenders, and the availability and legal framework of credit registries in Tanzania.

Getting Credit Indicators (2009)			Indicator
			score
Private bureau coverage (% of adults)	Private credit bureau	Public credit registry	0
Are data on both firms and individuals distributed?	No	No	0
Are both positive and negative data distributed?	No	No	0
Does the registry distribute credit information from retailers, trade creditors or utility companies as well as financial institutions?	No	No	0
Are more than 2 years of historical credit information distributed?	No	No	0
Is data on all loans below 1% of income per capita distributed?	No	No	0
Is it guaranteed by law that borrowers can inspect their data in the largest credit registry?	No	No	0
Coverage		0.0	0.0
Number of individuals		0	0
Number of firms		0	0

Strength of legal rights index (0-10)	8
Can any business use movable assets as collateral while keeping possession of the assets; and any financial institution accept such assets as collateral ?	Yes
Does the law allow businesses to grant a non possessory security right in a single category of revolving movable assets, without requiring a specific description of the secured assets ?	Yes
Does the law allow businesses to grant a non possessory security right in substantially all of its assets, without requiring a specific description of the secured assets ?	Yes
May a security right extend to future or after-acquired assets, and may it extend automatically to the products, proceeds or replacements of the original assets ?	Yes
Is a general description of debts and obligations permitted in collateral agreements, so that all types of obligations and debts can be secured by stating a maximum amount rather than a specific amount between the parties ?	Yes
Is a collateral registry in operation, that is unified geographically and by asset type, as well as indexed by the grantor's name of a security right ?	Yes
Do secured creditors have absolute priority to their collateral outside bankruptcy procedures?	No
Do secured creditors have absolute priority to their collateral in bankruptcy procedures?	No

Does the law authorize parties to agree on out of court enforcement?

Yes

# Protecting Investors in Tanzania

The table below provides a full breakdown of how the disclosure, director liability, and shareholder suits indexes are calculated in Tanzania.

Protecting Investors Data (2009)	Indicator
Extent of disclosure index (0-10)	3
What corporate body provides legally sufficient approval for the transaction? (0-3; see notes)	2
Immediate disclosure to the public and/or shareholders (0-2; see notes)	0
Disclosures in published periodic filings (0-2; see notes)	0
Disclosures by Mr. James to board of directors (0-2; see notes)	1
Requirement that an external body review the transaction before it takes place (0=no, 1=yes)	0
Extent of director liability index (0-10)	4
Shareholder plaintiff's ability to hold Mr. James liable for damage the Buyer-Seller transaction causes to the company. (0-2; see notes)	1
Shareholder plaintiff's ability to hold the approving body (the CEO or board of directors) liable for damage to the company. (0-2; see notes)	1
Whether a court can void the transaction upon a successful claim by a shareholder plaintiff (0-2; see notes)	0
Whether Mr. James pays damages for the harm caused to the company upon a successful claim by the shareholder plaintiff (0=no, 1=yes)	1
Whether Mr. James repays profits made from the transaction upon a successful claim by the shareholder plaintiff (0=no, 1=yes)	0
Whether fines and imprisonment can be applied against Mr. James (0=no, 1=yes)	0
Shareholder plaintiff's ability to sue directly or derivatively for damage the transaction causes to the company (0-1; see notes)	1
Ease of shareholder suits index (0-10)	8
Documents available to the plaintiff from the defendant and witnesses during trial (0-4; see notes)	3
Ability of plaintiffs to directly question the defendant and witnesses during trial (0-2; see notes)	2
Plaintiff can request categories of documents from the defendant without identifying specific ones (0=no, 1=yes)	1
Shareholders owning 10% or less of Buyer's shares can request an inspector investigate the transaction (0=no, 1=yes)	1

Level of proof required for civil suits is lower than that for criminal cases (0=no, 1=yes)

Shareholders owning 10% or less of Buyer's shares can inspect transaction documents before filing suit (0=no, 1=yes)

Strength of investor protection index (0-10)

#### Notes:

# **Extent of Disclosure Index**

# What corporate body provides legally sufficient approval for the transaction?

0=CEO or managing director alone; 1=shareholders or board of directors vote and Mr. James can vote; 2=board of directors votes and Mr. James cannot vote; 3 = shareholders vote and Mr. James cannot vote

# Immediate disclosure to the public and/or shareholders

0=none; 1=disclosure on the transaction only; 2=disclosure on the transaction and Mr. James' conflict of interest

# Disclosures in published periodic filings

0=none; 1=disclosure on the transaction only; 2=disclosure on the transaction and Mr. James' conflict of interest

# Disclosures by Mr. James to board of directors

0=none; 1=existence of a conflict without any specifics; 2= full disclosure of all material facts

# **Director Liability Index**

Shareholder plaintiff's ability to hold Mr. James liable for damage the Buyer-Seller transaction causes to the company

0= Mr. James is not liable or liable only if he acted fraudulently or in bad faith; 1= Mr. James is liable if he influenced the approval or was negligent; 2= Mr. James is liable if the transaction was unfair, oppressive or prejudicial to minority shareholders

# Shareholder plaintiff's ability to hold the approving body (the CEO or board of directors) liable for for damage to the company

0=members of the approving body are either not liable or liable only if they acted fraudulently or in bad faith; 1=liable for negligence in the approval of the transaction; 2=liable if the transaction is unfair, oppressive, or prejudicial to minority shareholders

# Whether a court can void the transaction upon a successful claim by a shareholder plaintiff

0=rescission is unavailable or available only in case of Seller's fraud or bad faith; 1=available when the transaction is oppressive or prejudicial to minority shareholders; 2=available when the transaction is unfair or entails a conflict of interest

Shareholder plaintiffs' ability to sue directly or derivatively for damage the transaction causes to the company 0=not available; 1=direct or derivative suit available for shareholders holding 10% of share capital or less

# **Shareholder Suits Index**

# Documents available to the plaintiff from the defendant and witnesses during trail

Score 1 each for (1) information that the defendant has indicated he intends to rely on for his defense; (2) information that directly proves specific facts in the plaintiff's claim; (3) any information that is relevant to the subject matter of the claim; and (4) any information that may lead to the discovery of relevant information.

*Ability of plaintiffs to directly question the defendant and witnesses during trial* 0=no; 1=yes, with prior approval by the court of the questions posed; 2=yes, without prior approval

1

5.0

# Paying Taxes in Tanzania

The table below addresses the taxes and mandatory contributions that a medium-size company must pay or withhold in a given year in Tanzania, as well as measures of administrative burden in paying taxes.

Tax or mandatory contribution	Payments (number)	Notes on Payments	Time (hours)	Statutory tax rate	Tax base	Totaltax rate (% profit)	Notes on TTR
Sales tax	12		60	20%	value adde	d	
Property tax	1			0.15%	property value	0.15	
Tax on interest	0			10.00%	interest income	0.26	
Vehicle taxes	1			fixed fee (TZS 150,000)		0.69	
Fuel Tax	1			TShs 392/= per litre	liters	1.15	
City Service Levy	4			0.30%	turnover	5.30	
Labor tax	12		52	6.00%	gross salar	ies 6.77	
Social security contributions (NSSF)	12			10.00%	gross salar	ies 11.28	
Corporate income tax	5		60	30.0%	taxable income	19.90	
Totals	48		172			45.2	

#### Notes:

a) data not collected

b) VAT is not included in the total tax rate because it is a tax levied on consumers

c) very small amount

d) included in other taxes

e) Withheld tax

f) electronic filling available

g) paid jointly with another tax

Name of taxes have been standardized. For instance income tax, profit tax, tax on company's income are all named corporate income tax in this table.

When there is more than one statutory tax rate, the one applicable to TaxpayerCo is reported.

The hours for VAT include all the VAT and sales taxes applicable.

The hours for Social Security include all the hours for labor taxes and mandatory contributions in general.

# **Trading Across Borders in Tanzania**

These tables list the procedures necessary to import and exports a standardized cargo of goods in Tanzania. The documents required to export and import the goods are also shown.

Nature of Export Procedures (2009)	Duration (days)	US\$ Cost
Documents preparation	14	520
Customs clearance and technical control	4	240
Ports and terminal handling	4	302
Inland transportation and handling	2	200
Totals	24	1262
Nature of Import Procedures (2009)	Duration (days)	US\$ Cos
Documents preparation	15	520
Customs clearance and technical control	5	240
Ports and terminal handling	10	515

Inland transportation and handling

Totals

Export

Bill of lading

Commercial invoice

Customs export declaration

Export license

Packing list

Import
Bill of lading
Certificate of origin
Collection order
Commercial invoice
Customs import declaration
Import license

200

1475

1

31

# **Enforcing Contracts in Tanzania**

This topic looks at the efficiency of contract enforcement in Tanzania.

Nature of Procedure (2009)	Indicator
Procedures (number)	38
Time (days)	462
Filing and service	72.0
Trial and judgment	300.0
Enforcement of judgment	90.0
Cost (% of claim)*	14.30
Attorney cost (% of claim)	10.0
Court cost (% of claim)	4.3
Enforcement Cost (% of claim)	0.0
Court information: Dar es Salaam Resident ("Mahakama ya Wilaya") Magistrates Court- Kisutu	

\* Claim assumed to be equivalent to 200% of income per capita.

۲ BEFC DOING BUSINESS 2010 WWW.DOINGBUSINESS.ORG 58N: 978-0-8213-7961-5 ۲ Printed inthe United States International Finance Corporation THE WORLD BANK