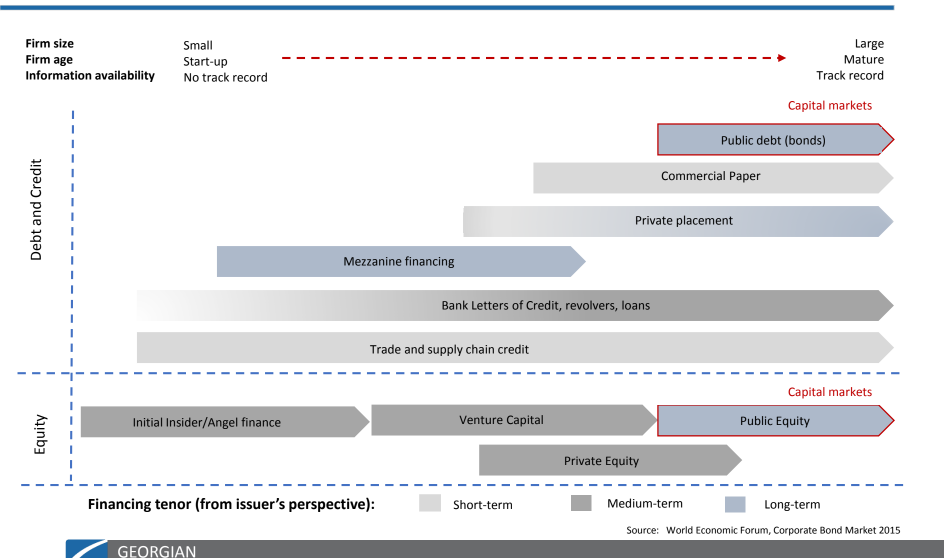


Georgian Capital Market Development

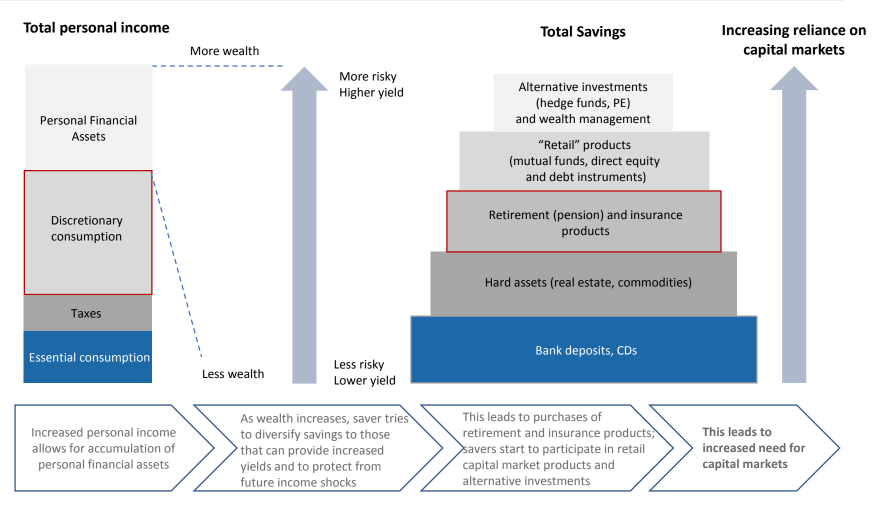
George Paresishvili, CEO

Evolution of corporate financing

STOCK EXCHANGE



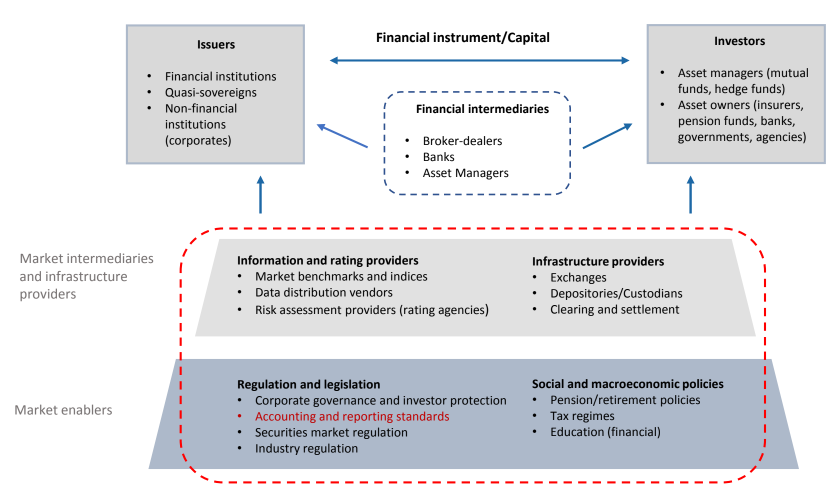
Evolution of personal savings and investments



Source: World Economic Forum, Corporate Bond Market 2015



Corporate bond market structure



Source: Oliver Wyman, World Economic Forum, Corporate Bond Market 2015



Current stage of capital market development

- Measuring progress
- Equities and bonds



Sequence of corporate bond market (players)

Stage 1:

Establishing basic bond market processes

Stage 2:

Enhance infrastructure and processes for corporate bond market

Stage 3:

Widening the issuer and investor base

Stage 4:

Improving liquidity and risk management

Stage 5:

Expand integration with international markets

Market characteristics -Types of market participants

Government/Quasi

Issuer

nvestors

- Government/Quasi
- **Financial Institutions**
- Largest corporates
- Government/Quasi
- **Financial Institutions**

Foreign investors

Medium/large corporates

- Government/Quasi
- **Financial Institutions**
- Wider range of local corporates
- Government/Quasi
- **Financial Institutions**
 - Wider range of local corporates (including foreign)

Foreign investors (limited)

- Banks
- **Domestic Institutional** (limited)
- Foreign investors
- **Banks**
 - Domestic institutional
 - **Sophisticated** domestic retail

Banks

- Foreign investors
- Banks

- Foreign investors Banks
- Domestic institutional
 - Domestic institutional
- Retail investors
- Retail investors
- Alternative investors
- Alternative investors

Source: Oliver Wyman, World Economic Forum, Corporate Bond Market 2015, modified by GSE



Sequence of corporate bond market (policy)

Stage 1: Establishing basic bond market processes

Stage 2: Enhance infrastructure and processes for corporate bond market

Stage 3: Widening the issuer and investor base

Stage 4: Improving liquidity and risk management

Stage 5: Expand integration with international markets

Policy actions

Market and product development

Risk management

- Establish basic market infrastructure
- Establish benchmark curve through government bond issuances
- Develop institutional investors

- Introduce corporate bond issuances
- Establish wholesale credit market
- Establish credit rating system
- Reduce issuance costs and accelerate issuance timeline
- Promote growth of asset management industry
- Promote investor relations culture and ability to manage compliance with covenants
- More sophisticated financial instruments
- Enhance investor and issuer awareness
- Development of a domestic swap curves
- Ability for repos -securities borrowing and lending
- Regulatory approval processes for international issuers
- Linkages of domestic market with international markets (linking of exchanges, collateral management, and clearing systems)

- Establish regulatory body to govern securities markets
- Restrict permissible investment for institutional investors
- Establish market standards (accounting, corporate governance) and regulations (insider trading laws)
- More relaxed investment criteria for institutional investors (more nongovernment securities)
- Better reflect international standards in regulations
- Legal system and enforcement

- Continue to relax investment criteria for institutional investors (allow to invest in other types of assets)
- Refine regulations to adapt to more complicated market structure and instruments
- Potential treaties to facilitate and govern cross-border capital flows
- Extend capital account liberalization

Source: Oliver Wyman, World Economic Forum, Corporate Bond Market 2015

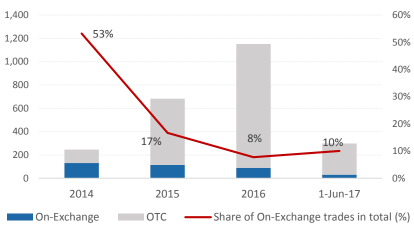


Equity instruments

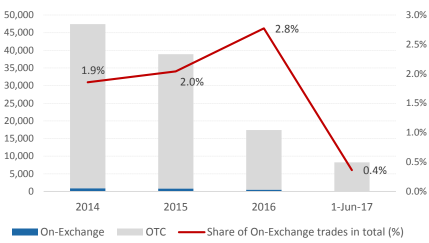
Equity market remains underdeveloped:

- company owners are reluctant to give up their stake and seek other sources of financing
- · cost of equity is too high
- and equities are riskier investment for mainstream investors (banks, pension funds, retail clients)

Equities, number of trades



Equities, value traded, thousand GEL



Source: GSE

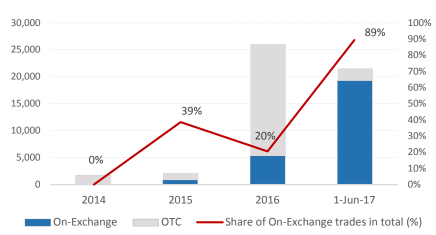
Number of equity issuers	2014	2015	2016	1 June, 2017
On-Exchange	6	5	4	5
ОТС	33	36	34	22

Source: GSE Source: GSE



Bond instruments

Bonds, value traded, thousand GEL



Source: GSE

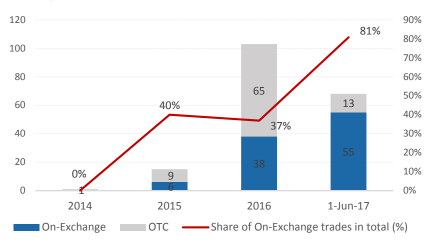
Number of bond issuers	2014	2015	2016	1 June, 2017
On-Exchange	0	3	4	4
ОТС	1	3	4	3

Source: GSE

Bond market is currently more attractive for both issuers and investors:

- bonds are similar to bank loans
- cost of debt is lower
- bonds are less risky investment for mainstream investors (banks, pension funds, retail clients).
- some bonds can be used by banks for getting refinancing loans from NBG which makes them attractive liquidity instrument

Bonds, number of trades



Source: GSE



Recent bond issuances: Eurobonds

Eurobonds

	GOGC	GoG	GR	BGEO	BOG	EBRD
Issue Size	250 mln	500 mln	500 mln	350 mln	500 mln	120 mln
Currency	USD	USD	USD	USD	GEL	GEL
Issue Date	26-Apr-16	12-Apr-11	5-Jul-12	26-Jul-16	1-Jun-17	24-Apr-17
Maturity Date	26-Apr-21	12-Apr-21	11-Jul-22	26-Jul-23	1-Jun-20	24-Apr-22
Tenor	5 Y	10 Y	10 Y	7 Y	3 Y	5 Y
Coupon	Fixed	Fixed	Fixed	Fixed	Fixed	Floating
Issuer rating Fitch/S&P/Moody's	BB-/B+/-	BB-/BB-/Ba3	B+/B+/-	BB-/-/B1	BB-/-/Ba3	AAA
Coupon Rate	6.75%	6.88%	7.75%	6.0%	11.0%	3 m GEL/CD/ NBG
Listed on	LSE	LSE	LSE	LSE	LSE	LSE

Source: Bloomberg



Recent bond issuances: corporate

Selected corporate issues

	GLC	m2 Real Estate	Nikora	GWP	EVEX
Issue Size	10 mln	25 mln	5 mln	30 mln	15 mln
Currency	USD	USD	USD	GEL	USD
Issue Date	22-Sep-14	7-Oct-16	18-Mar-16	6-Dec-16	19-May-15
Maturity Date	22-Sep-17	7-Oct-19	18-Mar-18	6-Dec-21	19-May-17
Tenor	3 Y	3 Y	2 Y	5 Y	2 Y
Coupon	Fixed	Fixed	Fixed	Floating	Fixed
Issuer rating Fitch/S&P/Moody's	-	-	-	BB-	-
Coupon Rate	8.75%	7.5%	11.0%	NBG Ref Rate + 3.5%	9.5%
Listed on	GSE	GSE	GSE	-	GSE

Source: GSE



Recent bond issuances: International

IFIs issues

	EBRD	EBRD	ADB	ADB	IFC	BSTDB	BSTDB
Issue Size	25 mln	107 mln	64 mln	100 mln	108.3 mln	48 mln	60 mln
Currency	GEL	GEL	GEL	GEL	GEL	GEL	GEL
Issue Date	13-Feb-15	17-Jun-16	6-Jul-16	19-Feb-15	1-Jun-17	5-Nov-15	4-Aug-16
Maturity Date	13-Feb-18	11-Jun-21	6-Jul-19	15-Feb-18	1-Jun-20	1-Nov-18	29-Jul-21
Tenor	3 Y	5 Y	3 Y	3 Y	3 Y	3 Y	5 Y
Coupon	Floating	Floating	Floating	Floating	Fixed	Floating	Floating
Issuer rating Fitch/S&P/Moody's		AAA	AAA	AAA	AAA	A2/A-	A2/A-
Coupon Rate	3 m GEL/CD/ NBG + 20bps	3 m GEL/CD/ NBG	3 m GEL/CD/ NBG + 20bps	3 m GEL/CD/ NBG	7.99%	3 m GEL/CD/ NBG	3 m GEL/CD/ NBG
Listed on	-	GSE	-	-	-	-	-

Government of Georgia

GEL denominated government bonds: GEL 2.2 billion outstanding

1, 2 and 5-year Treasury Notes

10-year Treasury Bonds

- Owned primarily by Georgian banks and large non-resident (7% of total) institutional clients
- Used by banks primarily for liquidity management purposes
- Traded by primary dealers (banks) over the counter

Source: GSE, MOF



Issuing bonds in foreign vs domestic currency

Market:	International	Domestic		
Currency:	Foreign "hard" currency	Local currency "floating" rate		
Investor perspective	 + Lower inflation risk + Lower currency risk (for foreign investors) + Greater information availability + Access to a wide set of issuers + Falls under international regulation which many cases is more investor friendly - Greater currency risk (for certain domestic issuers – those with limited international trade operations) 	 + Exposure to issuers who cannot access international markets + No asset-liability currency mismatch (for domestic investors) - Greater currency risk (for foreign investors) - Higher inflation risk - Size of domestic issuances may not be sufficiently large for foreign investors to dedicate resources 		
Issuer perspective	 + Access to a wide set of investors, hence issuances are likely to be fully subscribed + Lower cost of financing (vs less liquid domestic market) - Asset-liability currency mismatch - More burdensome documentation process including requirements for internationally-recognized credit rating - More expensive issuance costs and longer execution time frame (avg. 10-12 weeks), particularly for first-time issuers 	 + No asset-liability currency mismatch + Typically quicker execution (average 3-4 weeks) + Fewer financial disclosure/compliance requirements - Limited set of investors - Higher chances that issuances will not be fully subscribed - Higher cost of financing as investors demand greater risk and liquidity premium 		

Source: World Economic Forum, Corporate Bond Market 2015



Key challenges: issuers and investors

Factors impacting market

Ability to access

Key challenges for issuers

- Length and costly issuance process
- Burdensome corporate governance or reporting standards (companies either not sophisticated enough to comply with standards or reluctant to do so)
- Burdensome regulatory approval process

Key challenges for investors

- Market not included in global benchmark indices
- Difficulty for foreign investors to get to scale due to capacity and remoteness of the market
- · Underdeveloped asset management industry
- · Restrictions on investment criteria

Risk of market framework

- Concerns that issuing corporate bonds to banks will cannibalize the issuer's bank lending rates
- Volatile macroeconomic and political conditions (or history of)
- Weak regulatory/legal framework
- Inconsistent application or enforcement of the legal and regulatory framework
- · History of unexpected changes to policies
- Limited standards around corporate governance

Relative costs and returns

- High cost of capital relative to other sources of debt financing, such as bank loans
- High premium on primary market issuances due to perceived risks of the market framework or lack of secondary market liquidity
- Insufficient number and size of issuances to meet investor requirements
- Limited secondary market liquidity making it hard for investors to exit their positions without causing disruption to the market price

Ability to match supply and demand

- Lack of intermediaries for market-making
- Lengthy transaction and execution time

- Limited financial reporting
- Low transparency of market information
- Limited credibility of credit ratings
- Limited secondary market activity from which to base pricing of primary and secondary market offerings
- Underdeveloped financial intermediation industry

Source: World Economic Forum, Corporate Bond Market 2015



Regulation and legislation

- Corporate governance and investor protection
- Accounting and reporting standards
- Securities market regulation



Regulation and legislation update

Law on Entrepreneurs and Securities Market Law

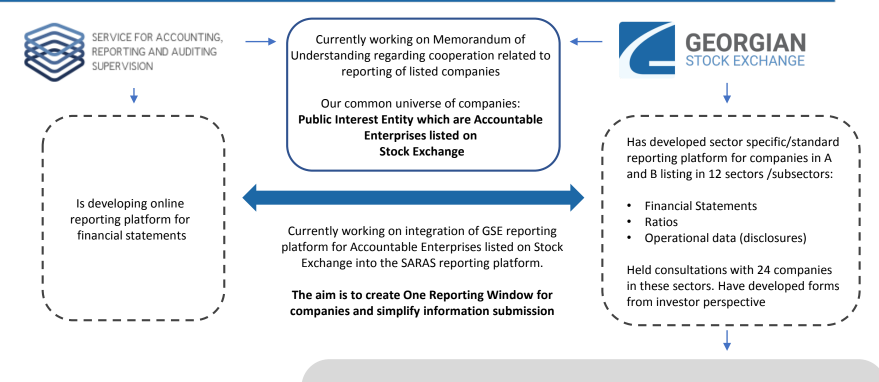
Corporate Governance,
Accounting and Reporting Standards

New standards on:

- Independent board members and audit committee
- Disclosure requirements for related party transactions and management compensation
- Protection of minority investors
- Corporate Governance standards are improving
- Companies are required to publish annual reports
- Annual reports need to be prepared according to IFRS
- Capital markets development strategy approved by the government in 2016



SARAS and **GSE**: cooperation



Disclosure and Corporate Governance support the development of capital markets and increase market liquidity

- Corporate governance disclosure =reduced risks = increased market valuation and investor confidence
- Uniform accounting standards improves comparability of companies across markets and countries = the use of information less costly for investors = lower cost of capital



Social and macroeconomic policies

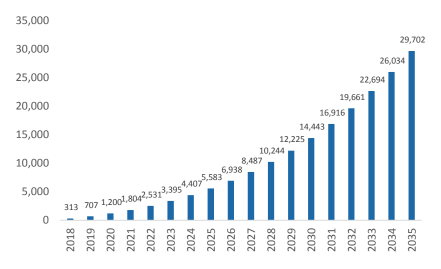
- Pension and retirement policies
- Tax regimes



Pension Reform: Pillar II System

Pension reform highlights

Estimated accumulation of pension fund assets, mln Lari



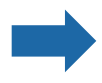
Source: Ministry of Finance of Georgia, Ministry of Economy and Sustainable Development

Pension reform design (current proposal):

- Employees contribute 2% from their monthly salary to their individual pension account
- Employers match this contribution by another 2%
- Government matches with additional 2% contribution

Thus total monthly contribution will be 6% of employee's gross salary

Source: Ministry of Economy and Sustainable Development of Georgia



Significant funding source for domestic economy through debt and equity issuances (long-term GEL funding)

STOCK EXCHANGE

Information and rating providers

• Risk assessment providers (rating agencies)



Credit rating

How much difference a credit rating can make for a bond's price/yield during the placement or after?

At least 50 basis points which translates into GEL 500k annual savings for a GEL 100 million bond issue

To compare: cost of obtaining and maintaining credit rating is USD 25 - 50k annually

GSE organized two roadshows for Fitch Ratings. Met with approximately 20 large Georgian companies.

Some of them already hired Fitch and got rated (GWP: BB-, Silknet: B+, more in the pipeline)

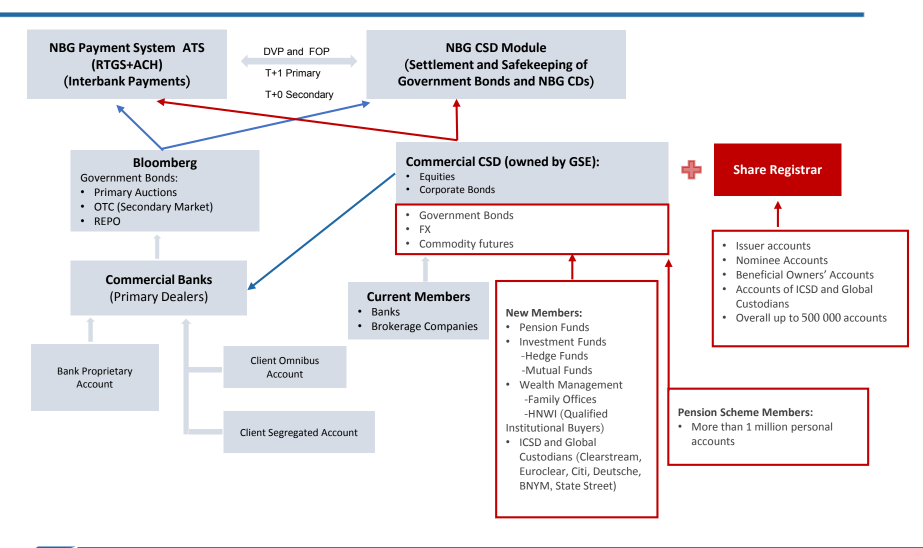


Infrastructure providers

- Exchanges
- Depositories/Custodians
- Clearing and settlement system



New clearing and settlement system (1)





New clearing and settlement system (2)

New system capabilities

Georgian Central Securities Depositary (GCSD)

Share Registrar "Kavkasreestri"

- Clearing and settlement of on-Exchange trades
- OTC trades clearing and settlement
- IPOs
- · REPOs (among GSE members and with NBG)
- · Margin Calculation
- Guarantee Fund
- Collateral Management
- · Securities Lending / Borrowing
- Corporate Actions (Dividends, Coupon Payments, Stock Splits, Shareholders Meetings, etc.)
- Tax services for investors
- Custody and safekeeping of local and foreign securities

- Keeping records of securities of beneficial
- Transfer of securities, collateral and blocking
- Account/turnover statements, issuing ownership/title certificates

and nominal owners

- Holding and servicing individual accounts of pensioners
- Recording Individual units of pension and mutual funds
- Calculation of fund Net Asset Value for Asset Managers and Administrators
- Reliable and independent source for market value of securities for Brokers and Asset Managers



New clearing and settlement system (3)

Advantage Impact Higher speed, lower operational risks and costs Clearing and settlement in Central Bank's money Institutional investors will be able to trade and Better access to secondary market by hold government securities though GSE and institutional investors (including pension and GCSD, thus increasing liquidity of government mutual funds) bond market Corporate bonds will be accepted as collateral **New system** NBG and commercial banks will be able to electronically, directly from market conduct REPO operations using corporate advantages participants (banks, brokers, pension funds) in bonds semi-automated manner Counterparty risk reduces for OTC trades as Reduced counterparty risk settlements will take place in DVP (Delivery vs Payment) mode Foreign investors will be able to hold Georgian Access to foreign investors corporate securities through Clearstream. This will increase demand for Georgian securities and market liquidity



Issuing corporate bonds

- Is it the right time for Georgian companies to issue corporate bonds and in which currency?
- Is it better to issue a bond or take a bank loan?

Interest rates on bank deposits dropped, making investments in bonds far more attractive

Leading Georgian companies have matured for a public issue (good corporate governance, competent management, IFRS accounting and so forth), especially in GEL

Banks are willing to buy corporate bonds, subject to NBG's new REPO scheme eligibility

Cost of obtaining international credit rating became more affordable

International investors are increasingly seeking higher yield in prolonged historically low interest rate environment

Get ready for pension reform to tap much larger and more liquid markets (larger issues, longer term, GEL denominated, lower rates)



Thank you!

