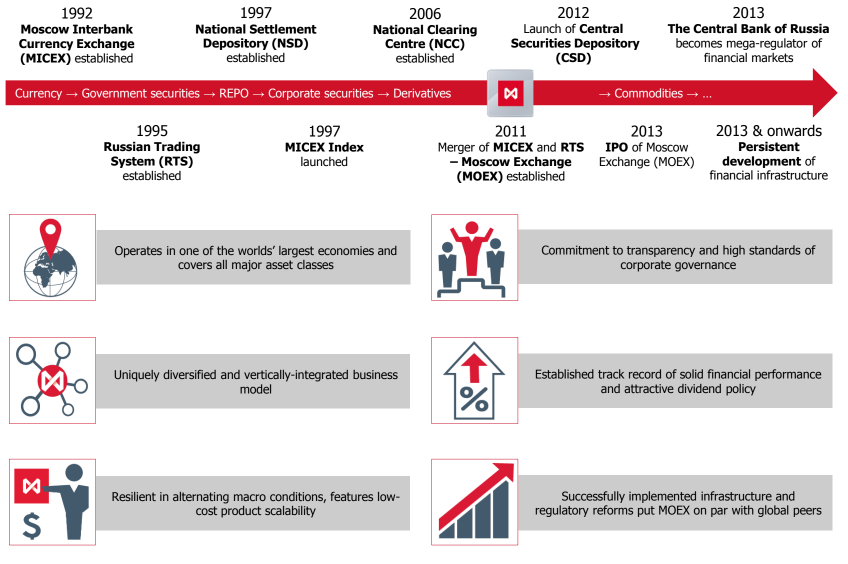




December 2018

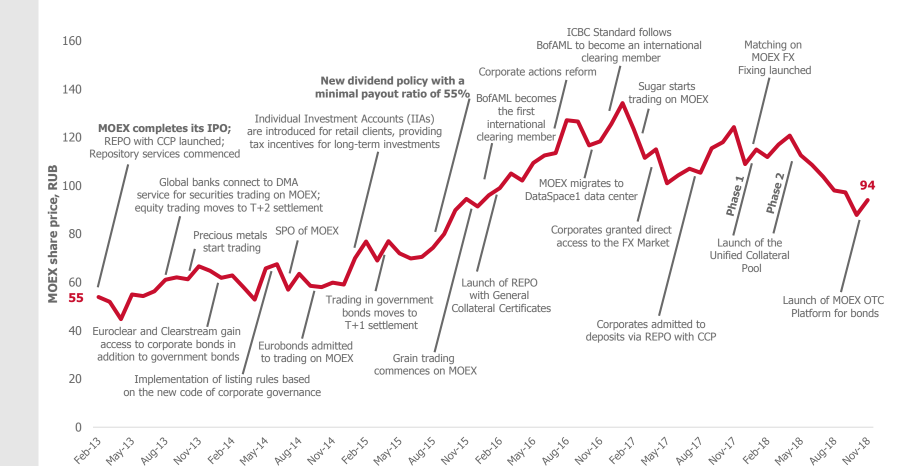
Investor presentation

History of MOEX





MOEX share price performance and financial market reforms





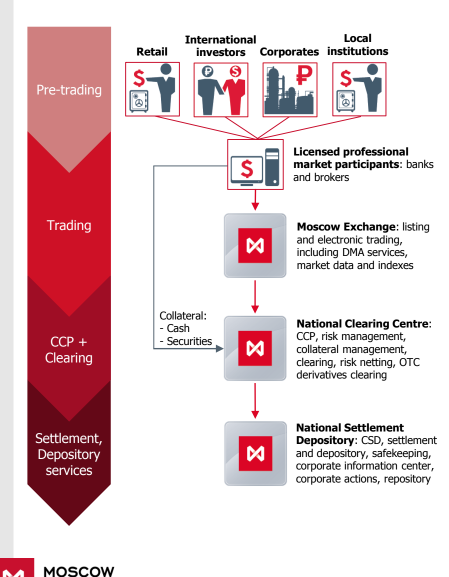


Business overview

- **2** Corporate governance and dividends
- **3** Market position and competitive strategy
- 4 Financial track record
- **5** 3Q 2018 update



On-exchange market: capturing the entire value chain



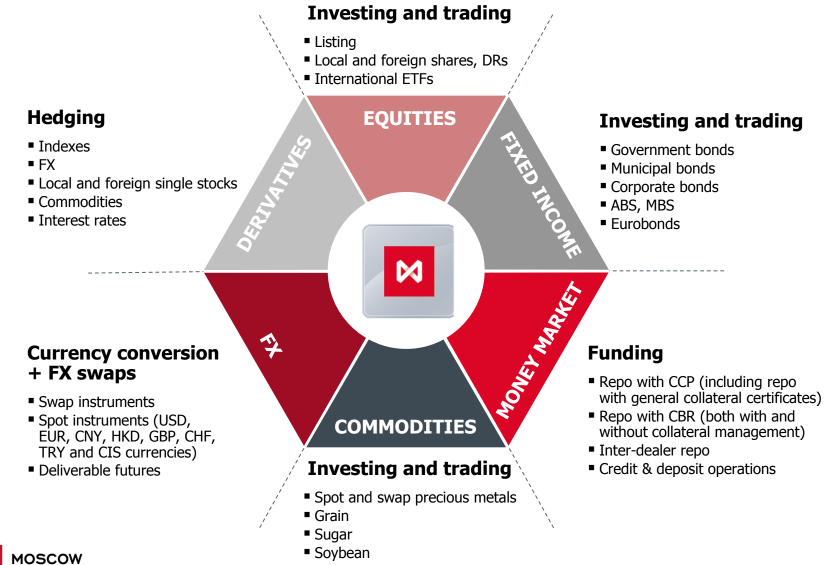
EXCHANGE

- ✓ MOEX captures the entire value chain for end-customers, offering a one-stop shop for listing, risk management, market data, multi-asset trading, clearing, settlement and custody.
- ✓ MOEX is strategically positioned to benefit from the development of Russia's capital markets in the coming years.
- ✓ Fully vertically integrated infrastructure with regulation and oversight by the Bank of Russia (CBR).
- ✓ Single-tier clearing system requires all participants to provide eligible collateral to trade any asset class, while pre-trade risk checks forestall any "fat fingers"/"flash crash" problems.
- The market has always been open for competition (except the CSD), but entry barriers are very high due to MOEX's post-trade infrastructure and **on-exchange market efficiency**.
 OTC is the key source of competition.
- Investors trade through brokers and banks, which are licensed locally and have access to MOEX markets. Foreign investors have DMA, SMA and ICM services at their disposal.

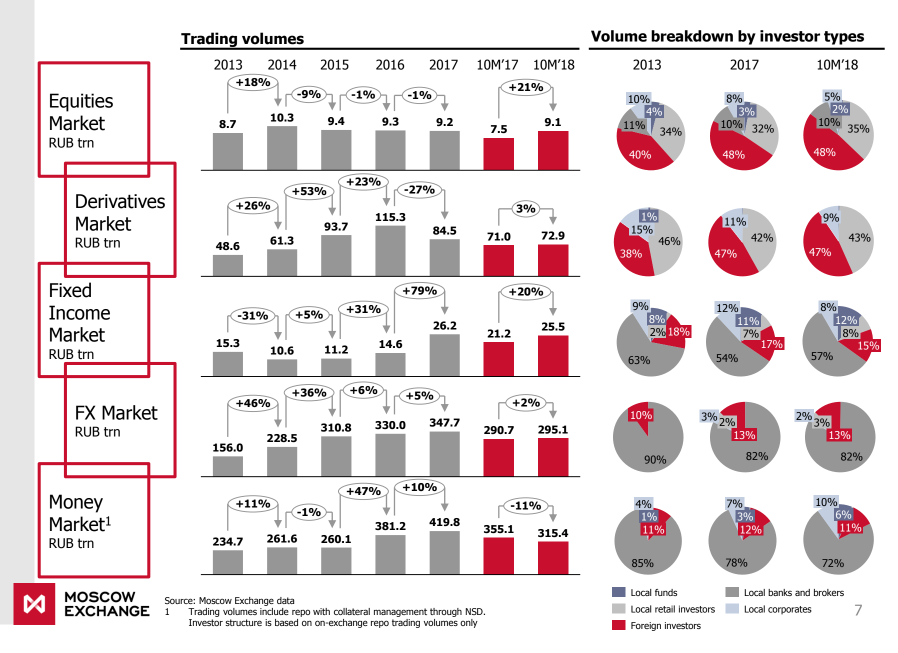
5

Highly diversified product offering

EXCHANGE

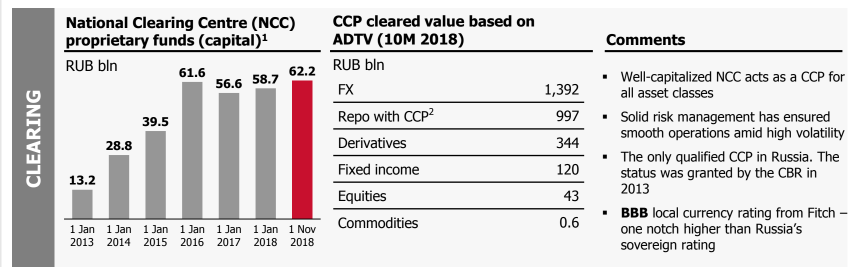


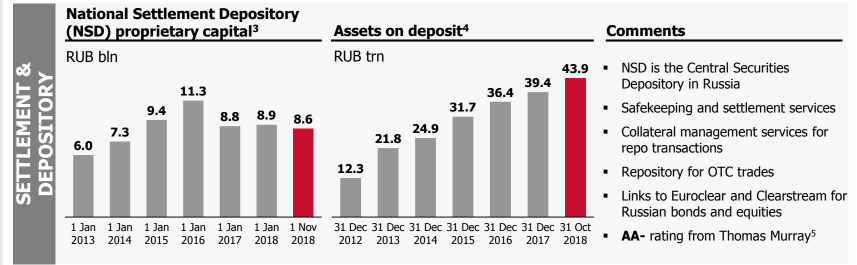
Diversified investor base across different markets



Robust post-trade infrastructure

Central Counterparty (CCP) and Central Securities Depository (CSD)





Source: Moscow Exchange

1 Figures in accordance with Russian Accounting Standards as reported to and disclosed by the CBR on a monthly basis. Figures from the end of 2015 onwards include skin in the game and other deductions in accordance with the regulation of CCPs by the CBR

2 Including GCC repo

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EXCHANGE

- 3 Figures in accordance with Russian Accounting Standards as reported to and disclosed by the CBR on a monthly basis
- 4 Assets on deposit based on Company's operational data
- 5 Thomas Murray is the leading global agency for depository services

1	Business overview
\bowtie	Corporate governance and dividends
3	Market position and competitive strategy
4	Financial track record
5	3Q 2018 update



Best-in-class corporate governance standards

- ✓ Out of 12 members of the 2018-2019 Supervisory Board, 7 are independent (58% vs a minimum threshold of 20%¹)
- ✓ Four of the six Supervisory Board committees are chaired by independent directors
- ✓ The 2018-2019 Supervisory Board does not include any executive directors
- ✓ MOEX was a pioneer to adopt the new criteria of Director Independence aligned with the new Corporate Governance Code

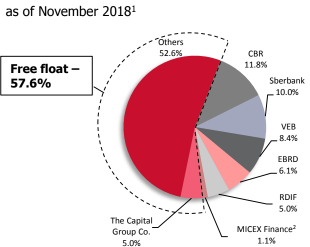
	Supervisory Board members	Strategy Planning	Audit	Nomination and Remuneration	Budget	Technical Policy ²	Risk Management
	Anatoly Braverman First Deputy CEO at Russian Direct Investment Fund	\checkmark			\checkmark		\checkmark
9	Andrey Golikov - Deputy Chairman Deputy Chairman of the Supervisory Board at Moscow Exchange	\checkmark			Chair	\checkmark	
S	Valery Goreglyad Chief Auditor at the Bank of Russia						\checkmark
	Yuriy Denisov Chairman of the Supervisory Board at National Clearing Centre	\checkmark					Chair
	Bella Zlatkis Deputy Chairman of the Executive Board at Sberbank of Russia						
2	Mikhail Bratanov Head of Securities Services in Russia and CIS at Société Generale			\checkmark			
	Oleg Viyugin - Chairman Professor at Higher School of Economics	\checkmark		\checkmark			
	Maria Gordon Member of the Supervisory Board at Alrosa		\checkmark		\checkmark		
	Alexander Izosimov Director General at DRCAdvisors AB	\checkmark				\checkmark	
	Anatoly Karachinsky President at IBS LLC					Chair	
2	Duncan Paterson Company Secretary at Talent First Limited	\checkmark	Chair				
	Rainer Riess Director General at Federation of European Securities Exchanges (FESE)	Chair	\checkmark	Chair			



* Independent directors

- 1 The threshold is for stocks listed in the First level of the Quotation list as per the Listing Rules of Moscow Exchange
- 2 The Technical Policy committee includes key industry IT professionals

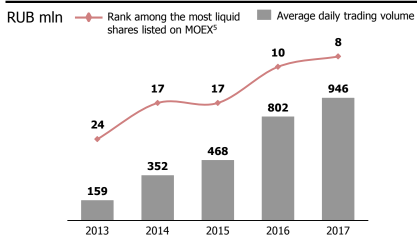
Dispersed ownership with one of the **highest free-floats** in Russia



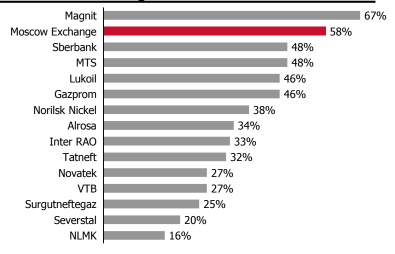
Dispersed ownership with no controlling shareholder...

Growing liquidity of MOEX shares⁴

1



...and one of the highest free-floats in Russia³



Transparency and international recognition

- International index providers MSCI and MVIS include MOEX shares in their indices
- Voluntary disclosures and regular updates of investor materials, including monthly trading results
- Annual MOEX Forums in Moscow, New York, London and Shanghai have become well-know venues to maintain dialogue with international market participants
- Robust investor relations program:
 - ✓ 355 investor meetings in 2017
 - ✓ IR activities in Russia, the UK, Europe and the US to maintain dialogue with overseas investors
 - ✓ IR awards in Russia in 2014-2017

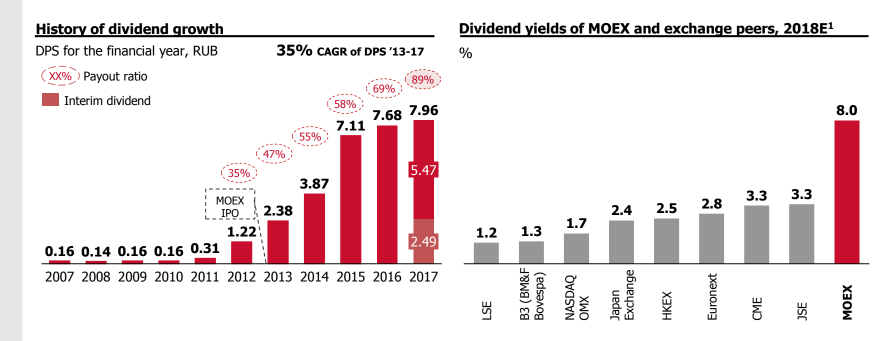


Stakes of MICEX Finance and Capital Group are as reported in the most recent mandatory disclosure forms

100% owned subsidiary of the Moscow Exchange 2

- Largest locally registered Russian companies (by market capitalization) included in the MOEX Index 3 4
 - Trading volumes in the main trading mode (T0, T+2)
- 5 The ranking includes ordinary and preferred shares

2017: dividend payout of 89%



Comments

- Dividend policy approved in September 2015 sets 55% of net profit as the minimum payout
- In 2017 Moscow Exchange switched to more frequent dividend payments, paying out its first ever interim dividend
- In April 2018 MOEX's AGM voted to pay out a dividend of RUB 7.96 per share, or 89% of 2017 net profit



1	Business overview
2	Corporate governance and dividends
	Market position and competitive strategy
4	Financial track record
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Leading positions in a global context in 2017

2nd largest exchange in fixed income¹

Rank	Exchange	Country	Trading vol. (USD bln)	Incl. REPOs
1	LSE Group	UK	9,196	×
2	Moscow Exchange	Russia	4,818	\checkmark
3	BME	Spain	4,804	\checkmark
4	Korea Exchange	Korea	2,144	×
5	Johannesburg SE	South Africa	2,083	\checkmark
6	Nasdaq OMX	USA	1,704	\checkmark
7	Oslo Borse	Norway	1,041	\checkmark
8	Shanghai SE	China	355	×
9	Bolsa de Valores de Colombia	Colombia	312	×
10	Tel-Aviv SE	Israel	241	×

5th largest exchange in derivatives²

Rank	Exchange	Country	Contracts traded (mln)
1	CME Group	USA	4,089
2	NSE India	India	2,482
3	BM&FBOVESPA	Brazil	1,638
4	Deutsche Boerse	Germany	1,597
5	Moscow Exchange	Russia	1,585
6	CBOE	USA	1,274
7	Nasdaq OMX	USA	1,101
8	Korea Exchange	Korea	1,015
9	ICE&NYSE	USA	742
10	BSE India	India	608

Among top 25 exchanges by equity trading volumes globally³

13th largest publicly listed exchange by Mkt Cap⁴

Rank	Exchange	Country	Mkt Cap (USD bln)		s Trading vol. (USD bln)	Rank	Exchange	Country	Mkt Cap (USD bln)
1	ICE&NYSE	USA	22,081	2,286	14,535	1	CME	USA	55.8
- 2	Nasdag OMX	USA	10,039	3,933	12,138	2	ICE&NYSE	USA	42.6
3	Shenzhen SE	China		-	•	3	HKEx	Hong Kong	37.5
-			3,622	2,089	9,112	4	Deutsche Boerse	Germany	25.6
4	Shanghai SE	China	5,090	1,396	7,563	5	LSE Group	UK	20.5
5	Japan Exchange	Japan	6,223	3,604	5,813	6	Nasdaq OMX	USA	15.2
6	LSE Group	UK	4,290	2,498	2,330	7	CBOE	USA	11.7
7	HKEx	Hong Kong	4,226	2,118	1,957	8	BM&Fbovespa	Brazil	10.9
8	Euronext	EU	4,371	1,255	1,943	9	Japan Exchange	Japan	10.0
9	Korea Exchange	Korea	1,731	2,134	1,920	10	ASX	Australia	9.2
10	Deutsche Boerse	Germany	2,245	499	1,482	11	SGX	Singapore	5.6
						12	Euronext	EU	4.5
25	Moscow Exchange	Russia	619	234	144	13	Moscow Exchange	Russia	3.9

Sources: Moscow Exchange, WFE, Bloomberg

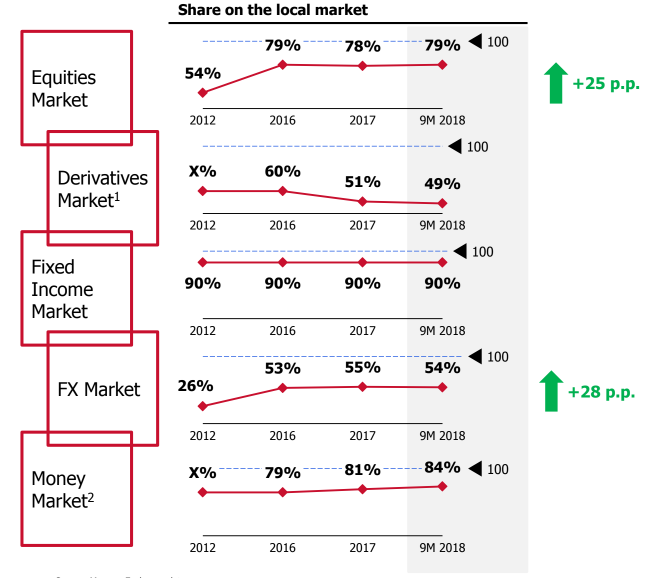
- Due to different methodologies applied, data on fixed income trading may not be directly comparable among exchanges. Data for 2017 1
- 2 Data for 2017

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EXCHANGE

- Top equity trading exchanges are ranked by trading volume. Ranking without BATS (excluded due to absence of data for market capitalization and 3 number of listed companies). Data for 2017
- Market capitalization of public exchanges based on Bloomberg data as of 30 June 2018 4

High and increasing market share versus OTC trading





Source: Moscow Exchange data

1 Data before the launch of obligatory reporting to repository are unavailable

2 Repo trading volumes only. Data before the launch of obligatory reporting to repository are unavailable

Competitive strategy 2015-2020: key pillars (1)

Diversification	Market penetration	Optimization Sophistication Standardization
	Strategy	Drivers and initiatives
Equities	Development of the equity market	 Benefits from infrastructure put in place, tax and regulatory reforms (T+2, CSD and access of ICSDs, IIA) Growth of the retail investor base New listings and IPOs, repatriation of capital Further simplification of access for international investors (SMA, ICM)
Fixed income	Bonds to complement bank loans as a funding tool	 Development of short-term and ultra short-term bonds, securitization Easier access to the bond market for corporates Growth of the retail investor base Benefits from completed reforms (T+1 for OFZs, large block auctions, ICSDs) Development of an OTC platform
Derivatives	New global and local benchmarks; tariff reform	 Tariff reform to increase effective fees Development of commodity derivatives Options market development Synergies with spot markets via a unified collateral pool OTC derivatives clearing Liquidity enhancement via the IQS
Market data	Enhancement of the product offering	 ✓ Growth of market data sales ✓ Development of a real-time and non-real time data platform ✓ Development of the corporate information center ✓ Development of the pricing center ✓ Expansion of the repository offering



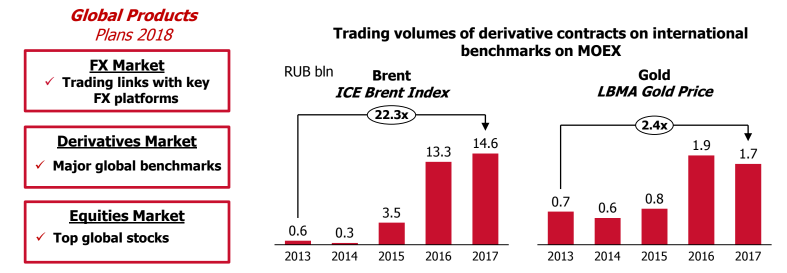
Competitive strategy 2015-2020: key pillars (2)

Diversification	Market penetration	Optimization Sophistication Standardization
	Strategy	Drivers and initiatives
FX Market	Protecting market share through further expansion of product offering	 Development of international clearing membership, international links Direct access of corporates to the market Development of SMA services
Money Market	Increasing the market share through new products	 Further enhancement of the existing product portfolio; new General Collateral Certificates (GCC) pools across securities and currencies GCC repo terms' extension, introduction of early termination for GCC deposits Direct access of corporates to GCC deposits (deposits with CCP)
Depository services	Steady growth via increase of assets in custody and new services	 ✓ Corporate actions reform ✓ Launch of the corporate information center ✓ Expansion of the repository offering
Treasury business	Gradual replacement of NII with F&C income	 Reduction of NII's contribution to revenue through the unified collateral pool, including a single account for all asset classes, netting of settlements, unification of collateral requirements across all markets and cross-margining
п	Ongoing enhancement of IT systems	 ✓ Focus on reliability of hardware ✓ Improved processes of software development and installation ✓ Development of technologies complementary to MOEX's product offering



Global products and international investors

MOEX offers global products to Russian investors ...



... and Russian products to international investors

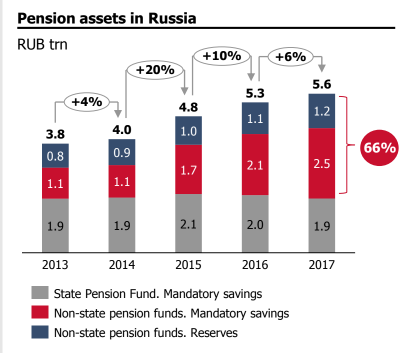
Plans 2018



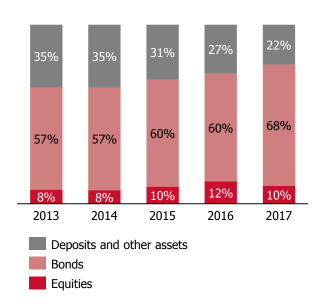
- Development of SMA: introduction of pre-trade controls
- Development of ICM
- Tradable FX Fixing instruments for international participants
- Declaration of adherence to FX Global Code
- Launch of ICM: remote clearing membership for international banks
- Launch of SMA: introduction of pre-trade controls and cancellation of orders on disconnection
- Onboarding of international HFT clients
- Development of SMA
- Launch of ICM
- Onboarding of international HFT clients

18

Local institutional investors: the potential of **pension funds**



Pension system asset allocation dynamics¹

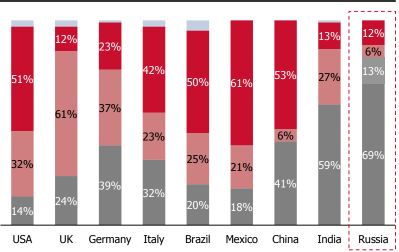


Key highlights of the pension reform

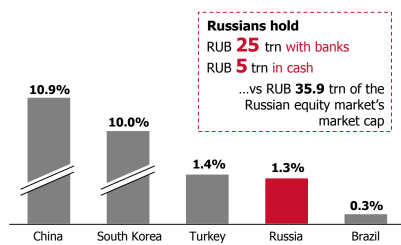
- Bank of Russia became a regulator of the pension system in 2013
- Adopted changes in non-state pension fund regulation:
 - "One year non-loss" rule was abolished
 - Investment horizon of NPFs was extended to 5 years
 - \succ Customers are now incentivized to stay with the fund for not less than 5 years
 - \succ Guarantee fund mechanism (similar to the Deposit Insurance Agency in the banking system)
 - New allocations to NPFs remained under moratorium until 2019, which reduced growth potential and left room for organic growth only



Retail money: aiming to grow the culture of investing



Russians hold majority of savings in banks and cash¹

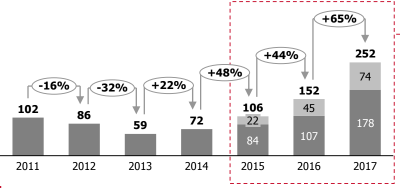


Other Securities Insurance and pension assets Cash Bank deposits

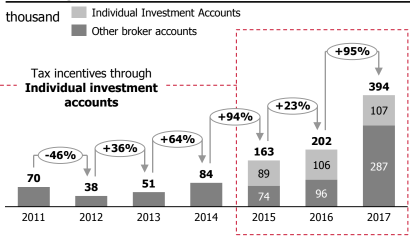
Newly opened retail accounts of first-time (unique) clients



Individual investment accounts (IIA) as the first broker account Other broker accounts as the first broker account



Net change in the number of retail accounts





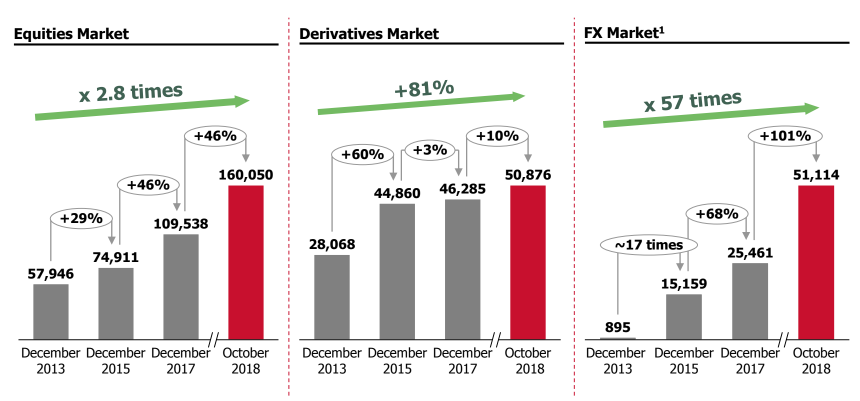
Sources: EIU, World Bank, IMF, central banks of South Korea, Turkey, Mexico, National Bureau of Statistics of China, Allianz, SZSE Factbook, CBR, Moscow Exchange

- 1 As of the end of 2016
- 2 Russia 2017, South Korea, Turkey, Brazil 2014, China 2015

Number of retail broker accounts as % of population²

Retail clients: a growing segment of the Russian financial market

Number of active retail client accounts

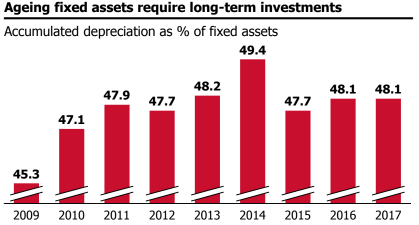


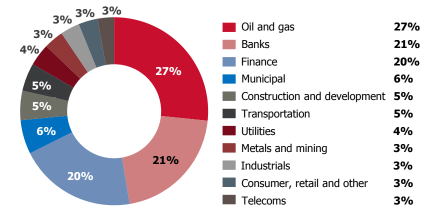
Recent regulatory changes:

- Introduction of **individual investment accounts** for private investors since 2015: more than 480,000 accounts opened as of end of October 2018
- **Tax breaks** on capital gains on securities held for more than 3 years (up to RUB 9 mln for securities purchased after 1 Jan 2014)
- Retail investors allowed to **remotely open a brokerage account**. This simplifies the process for retail investors in Russia's far-. flung regions

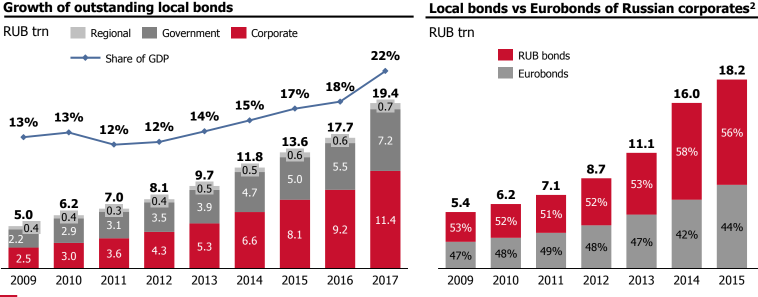


Bond market – why we are strong believers





Breakdown of bond issuers¹ by industry



MOSCOW **EXCHANGE**

Sources: Bank of Russia, Cbonds, Rosstat, Moscow Exchange

1 RUB-denominated bonds traded on MOEX's Bond Market in January 2018

2 Including banks and financial institutions. Data for 2017 as of 1 December 2017 19.1

60%

40%

2017

18.2

56%

44%

2015

16.0

58%

42%

2014

17.7

55%

45%

2016

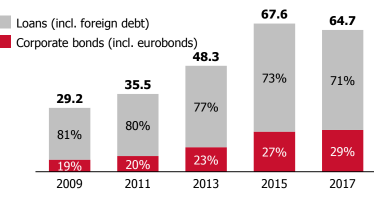
"Bondization": growing a deeper Bond Market

Completed in 2017

- **Issuance documents constructor** for exchangetraded bonds was implemented in the user account, it reduces the time for preparation of each document to 15-20 minutes
- Bonds can now be admitted to trading without a prospectus
- 60 new exchange-traded bond programs were registered in 2017 (+56% vs 2016)
- On-exchange bookbuilding
- Increase of OFZ liquidity due to market-maker programs and change in tick size (+32% trading volumes in 2017 vs 2016)
- Cross-product OFZ spreads

Corporate loans vs corporate bonds in Russia

RUB trn



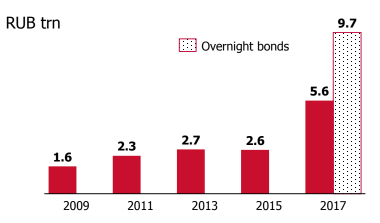


Source: Moscow Exchange, Cbonds

Plans for 2018 and beyond

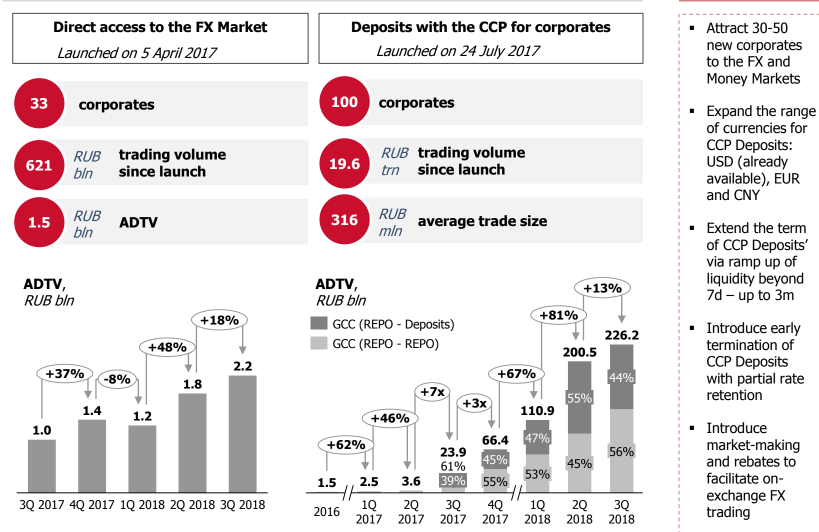
- OTC fixed income trading platform
 - Additional features not offered through electronic order book
 - MiFID II favors electronic OTC platforms due to transparency
 - The initiative takes advantage of data on ownership of more than 15,700 security issues kept by NSD
- Increase of market liquidity:
 - Transactions with bonds ex-date (coupon)
 - Further development of exchange bookbuilding

Bond primary market trading volume



Corporates on the FX and Money Markets

Direct access of Russian corporates to the FX and Money Markets





Plans 2018+

Trend of local placements continued

Major public capital raisings by Russian companies in 2016 were held exclusively on MOEX

Company	Date	Transaction type	Transaction value, RUB bln
Europlan	December 2016	SPO	15.0
RussNeft'	November 2016	IPO	32.4
FG Future	October 2016	IPO	11.7
Alrosa	July 2016	SPO	54.4
UWC	May 2016	SPO	5.0
Promsvyazbank	April 2016	SPO	2.6
Total 2016			121.1

Capital raisings on MOEX in 2017

Company	Date	Transaction type	Transaction value, RUB bln				
ТМК	February 2017	SPO	10.0				
Detski Mir	February 2017	IPO	21.1				
Phosagro	February 2017	SPO	15.0				
UWC	May 2017	SPO	1.9				
Polyus <i>(dual)</i>	June 2017	SPO	52.3				
Bank Saint Petersburg	July 2017	SPO	3.2				
MVideo	July 2017	SPO	18.0				
Norilsk Nickel'	July 2017	SPO	23.8				
Magnitogorsk Iron & Steel Works	September 2017	SPO	13.0				
Aeroflot	September 2017	SPO	9.8				
Megafon	October 2017	SPO	22.5				
Obuv Rossii	October 2017	IPO	5.9				
Credit bank of Moscow	October 2017	SPO	14.4				
Globaltruck	November 2017	IPO	3.5				
Magnit	November 2017	SPO	43.9				
En+ <i>(dual)</i>	November 2017	listing					
Total 2017			258.3				
Capital raisings on MOEX in 2	Capital raisings on MOEX in 2018						

Company	Date	Transaction type	Transaction value, RUB bln
X5 Retail Group	February 2018	listing	
Interrao	March 2018	SPO	4.2



The Marketplace @ MOEX: a new strategic project

THE CONCEPT:

- Retail deposits (RUB 27 trn) is the single largest asset pool that might drive growth of on-exchange products
- It lacks fast, convenient interface for retail deposit management across banks an area MOEX can digitalize
- MOEX will expand its core expertise to standardize and unify the market of retail deposits, making it truly online

MOEX HAS:

- Market neutrality & trust: no room for conflicts of interest since MOEX does not originate loans or deposits
- Essential infrastructure: NSD is the centerpiece, managing the repository for financial transactions (RFT)
- Tech expertise: IT development; 25+ years of interaction with banks via API in securities & FX trading etc.

MOEX GETS:

- A new source of fee income: long-term revenue potential can be measured on a scale of RUB billions
- Business development: cross-selling to a new audience, many times larger that the existing set of active clients
- Market intelligence & behavioral data: obtaining a complete financial profile of a wide retail client base



NCC is now regulated as a clearing organization and a CCP

Dec 2015	Dec 2016	Nov 2017	Dec 2017			
Changes to law "On Clearing" that regulate NCC as a CCP instead of a banking institution were approved	Bank of Russia developed a set of new regulatory ratios for the CCP	NCC applied for a new license, switching from banking regulation to CCP regulation	NCC operates and is regulated as a CCP, licensed as a non- banking credit organization			
Target capital	Target capital in FY 2018 that c	omplies with new regulatory require	ments: RUB 55 bin			
New regulation requires:						
Capital adequacy		shall exceed the sum of "skin in the serve of 75% of annual operating ex				
Adequacy of total resources	At all times the sum of "skin in the event of default of the two	the game" and the guarantee fund largest counterparties	d shall exceed potential losses in			
Adequacy of initial margin	Price fluctuations of each asset shall not exceed the initial margin amount in at least 99% of cases of price changes					
Liquidity ratio	The amount of liquid assets of the CCP at any time shall exceed the amount of potential losses in the event of default of the two largest counterparties					
Collateral concentration	A certain type of asset is eligible as collateral as long as its addition does not exceed 25% in total assets placed as collateral by market participants					

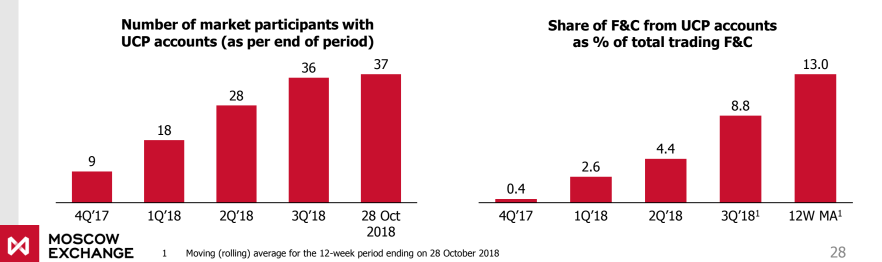


Unified Collateral Pool: a strategic project completed

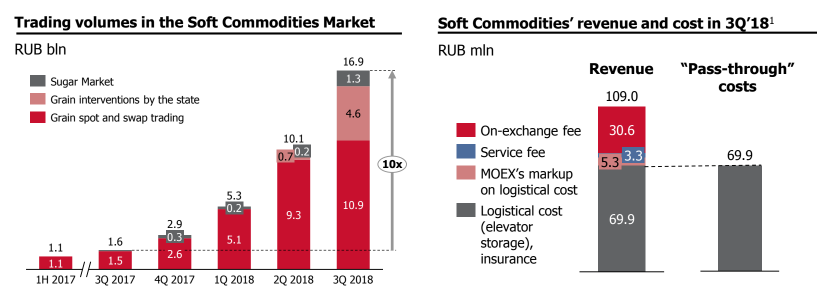
Timeline and latest developments

	☑ Completed	☑ Completed	
Dec '17: phase 1	May '18: phase 2	Aug '18: 1 st tariff hike	Nov' 18: 2 nd tariff hike
Single account		for UCP participants	+3% for CCP repo
Unified collateral	Cross-margining bridge	+3% for CCP repo	+10% for FX swaps
Netting of settlements	for spot and derivatives	+10% for FX swaps	+10% for all derivatives

- The UCP take-up continued to grow: in 3Q'18 it accounted for 9% of total trading F&C compared to 4% in 2Q'18.
- The share of UCP accounts in the Derivatives Market the UCP's cornerstone has surpassed 40% of fees and volumes.
- On 1 November 2018 a universal tariff hike took place as scheduled. The UCP-linked tariff revision is now complete.
- New tariffs will incentivize market participants to use UCP capabilities more actively and speed up onboarding.



Soft Commodities Market: explaining the performance



Comments

- Performance of Soft Commodities has improved markedly in 2018 YTD. Trading volumes were up 10x YoY in 3Q 2018.
- Revenue from Soft Commodities is a part of "Other fee income" under IFRS; costs fall into "Professional services".
- MOEX incurs grain storage costs i.e. logistical costs which are passed through to end-clients upon the trade.
- The effective on-exchange fee in Soft Commodities was 18bps in 3Q 2018, which is 10x that of Equities Market.
- There is a direct link between logistical costs and on-exchange fees. These are scaling up coherently.
- Thus, both corresponding P&L items expanded visibly in 3Q'18, adding ~2pp to YoY OPEX growth.
- We will consider showing Soft Commodities separately on the P&L in 2019, though it's not meaningful enough for IFRS to require it.



Derivatives Market: recent additions and updates

NEW Deliverable futures on gold Launched in Oct'18	6 RUB mln	trading volumes since 11 Oct 2018	 Complements the cash-settled futures on LBMA gold – 2nd most popular commodity futures contract on MOEX Will serve as a basis for a new Russian domestic gold price benchmark 	
NEW Futures on USD/INR Launched in Oct'18	0.5 RUB min	trading volumes since 22 Oct 2018	 USD/INR derivatives are among the top-3 most popular exchange-traded FX derivatives globally 	
NEW Futures on LME metals Launched in Oct'18	8 RUB mln	trading volumes since 24 Oct 2018	 4 contracts on benchmarks: copper, aluminum, nickel and zinc Interest expected from corporate hedgers Derivatives on global 	
Futures on Light Sweet Crude oil Launched in Apr'18	ADTV, RUB mln	1111 187 1111 2Q'18 3Q'18	 Already the 4th most popular type of underlying among commodity futures on MOEX Already the 4th most popular type of underlying among commodity international clients, including HFTs and 	
US500 futures Launched in Jun'18	ADTV, RUB mln	54 130 2Q'18 3Q'18	 The underlying is index of 500 largest US companies Foreign clients and retail traders (45% and 55% of trading volumes in Sep'18) arbitrageurs SMA, DMA access 	
RUONIA futures Launched in Apr'13	ADTV, RUB mln100• There are long-term drivers for the development of interest rate derivatives: (1) Pause in Russia's monetary easing cycle creates interest rate uncertainty – see Sep-Oct 2018		 interest rate derivatives: (1) Pause in Russia's monetary easing cycle creates interest rate uncertainty – see Sep-Oct 2018 	
MOSCOW EXCHANGE	-	2Q'18 3Q'18	 (2) Banking regulation emphasizes interest rate risk (3) Development of MOEX repo market suggest the launch of a proprietary derivative benchmark 30 	

If not specified otherwise, trading volumes are up to 21 November 2018

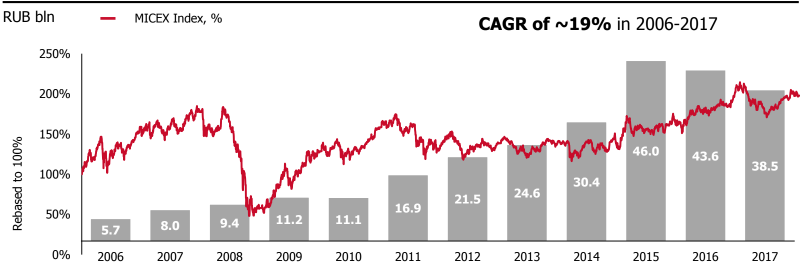
X

1	Business overview
2	Corporate governance and dividends
3	Market position and competitive strategy
	Financial track record
5	3Q 2018 update



MOEX business model continues to deliver

Operating income¹



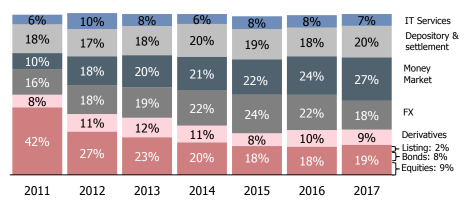
Key highlights

Unique business model allows MOEX to increase operating income regardless of the stage of the economic cycle:

- Business lines are diversified, while markets have limited growth correlation
- Growth drivers differ across markets and products

Fee & commission income evolution¹

■ Equities+ ■ Derivatives ■ FX ■ Money Market ■ Depository & Settlement ■ IT Services ³ Bonds²





According to Moscow Exchange Consolidated Financial Statements for the relevant period

1 RTS data is consolidated from 29 June 2011

2 Includes Listing and other service fees related to the Securities Market 3

IT Services includes Information services, Sale of software and technical services and Other fee income

Summary of financials

X% ---- CAGR '13-17

D&A and IT maintenance

34.9%

13.4

3.2

6.2

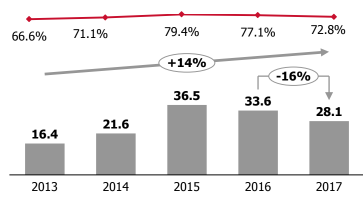
4.1

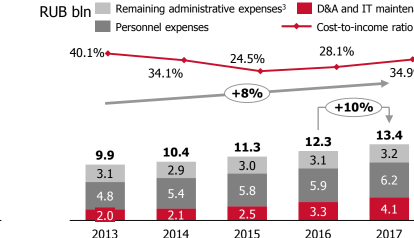
2017

Operating income Fee and commission income¹ RUB bln Interest and finance income² +12% -12% 46.0 43.6 38.5 30.4 61% 54% 45% 24.6 47% 48% 55% 46% 39% 53% 52% 2013 2014 2015 2016 2017

EBITDA and EBITDA margin

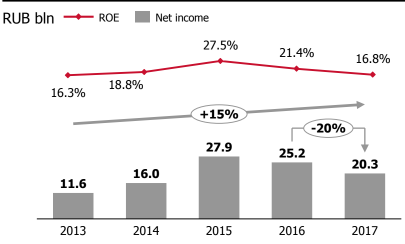
EBITDA — EBITDA margin RUB bln





Net income

Operating expenses





Source: Moscow Exchange

Includes Other operating income 1

2 Includes Interest and other finance income, Interest expense, Net loss on financial assets available-for-sale and Foreign exchange gains less losses

Remaining administrative expenses are calculated as Administrative expenses less Depreciation of property and equipment. Amortisation of intangible 3 assets and Equipment and intangible assets maintenance

Fee & commission income: strong and sustainable growth

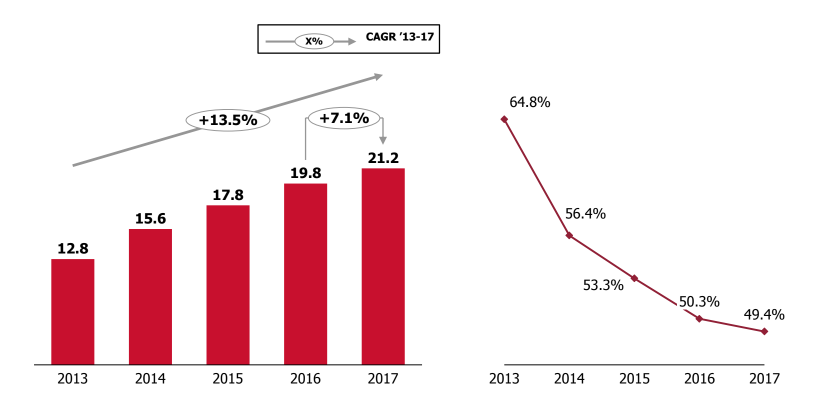
Fee and commission income (F&C)

RUB bln

F&C income shows sustainable growth

Cost (ex D&A) to fee income ratio

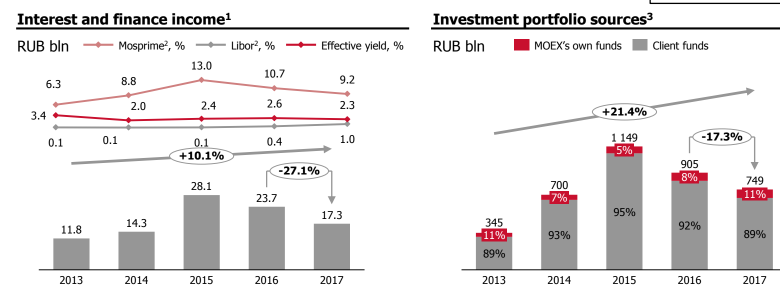
F&C growth is delivered in a cost efficient way

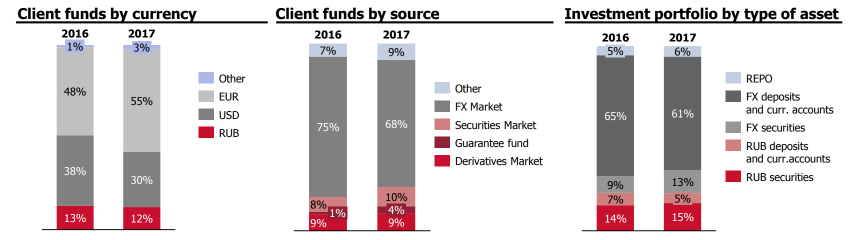




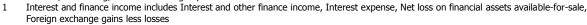
Interest and finance income

_____X% → CAGR '13-17









2 Average overnight rate for the period

MOSCOW

EXCHANGE

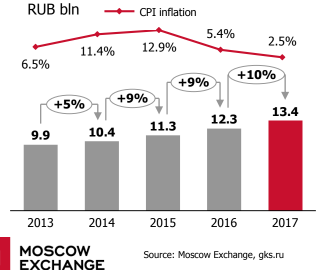
3 Based on average daily investment portfolio sources for the period according to management accounts

CAPEX and OPEX: 2017-2018

RUB bln Capex % of operating income 8.2% 5.4% 5.0% 2.6% 4.2% +42% -46% +219% 3.6 2.5 -25% 1.9 1.0 0.8 2013 2014 2015 2016 2017

Operating expenses

Capital expenditures



- In 2017, CAPEX was RUB 1.94 bln, including intangible asset additions of RUB 1.45 bln and fixed asset additions of RUB 0.49 bln.
- In 2018, capital expenditures are expected to be RUB 2.0-2.2 bln, in line with CAPEX for FY 2017. The split between maintenance CAPEX and CAPEX allocated to new projects is expected to be roughly equal (55% new projects/ 45% maintenance capex).
- 2018 CAPEX estimate does not include Marketplace investments.

- The actual growth of OPEX in 2017 was 10%, below the latest guidance of 11-13% as a result of:
 - More conservative hiring
 - Stronger RUB
- In 2018, growth of operating expenses is expected to be in the range of 7-9%.

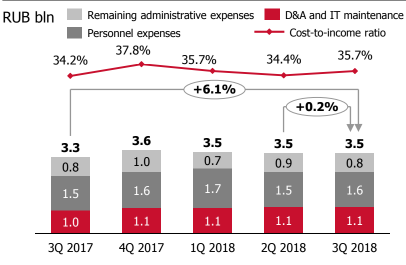
1	Business overview
2	Corporate governance and dividends
3	Market position and competitive strategy
4	Financial track record
⋈	3Q 2018 update



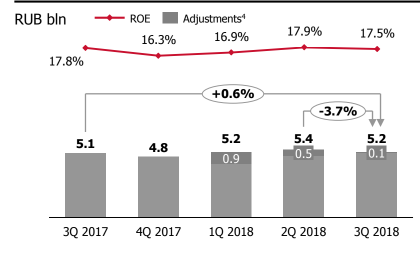
3Q 2018 summary of financials

Operating income RUB bln Fee and commission income¹ Interest and finance income² +1.7% -3.5% 10.2 9.9 9.8 9.7 9.6 40% 40% 39% 44% 43% 60% 60% 61% 57% 56% 3Q 2017 4Q 2017 10 2018 2Q 2018 3Q 2018 **EBITDA and EBITDA margin** RUB bln — EBITDA margin Adjustments³ 73.5% 72.5% 72.7% 72.6% 70.2% +0.6% -3.6% ** 7.4 7.2 7.1 7.1 6.7 0.8 0.8

Operating expenses



Net income





3Q 2017

Source: Moscow Exchange

4Q 2017

1 Includes Other operating income

1Q 2018

2Q 2018

2 Includes Interest and other finance income, Interest expense, Net gain on financial assets available-for-sale, Net gain on financial assets at fair value through other comprehensive income and Foreign exchange gains less losses

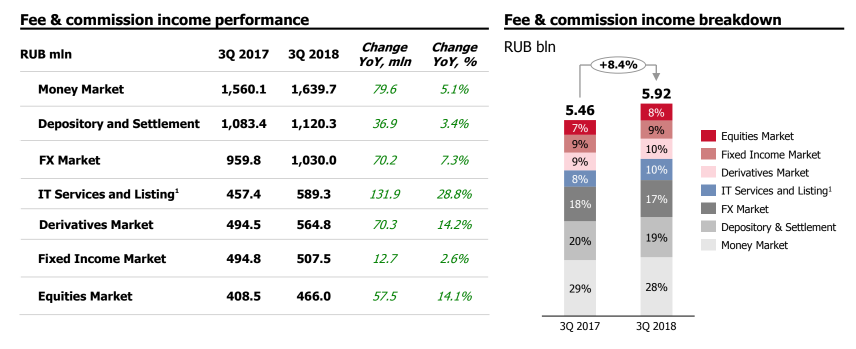
3 Adjustments are related to 1) IFRS 9 provisions change and 2) one-off provisions in 1Q and 2Q 2018.

30 2018

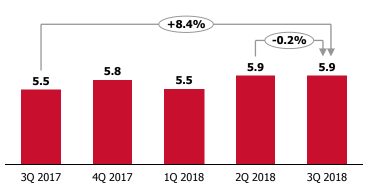
4 Adjustments are related to 1) changes in amortization schedules, 2) IFRS 9 provisions change and 3) one-off provisions in 1Q and 2Q 2018.

38

Diversified fees and commissions: growth across every line



Fee & commission income dynamics





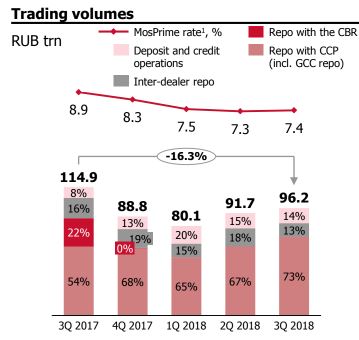
RUB bln

Source: Moscow Exchange, Consolidated Financial Statements

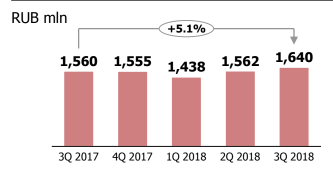
1 IT Services and Listing includes Information services, Sale of software and technical services, Listing and other service fees and Other fee income

Money Market

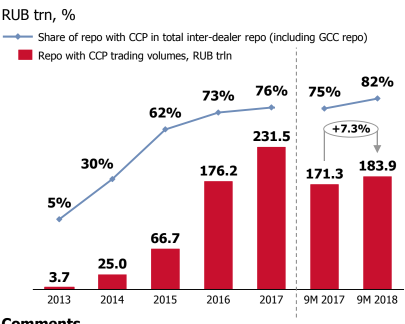
3Q 2018



Fee & commission income



Trading volumes of repo with CCP

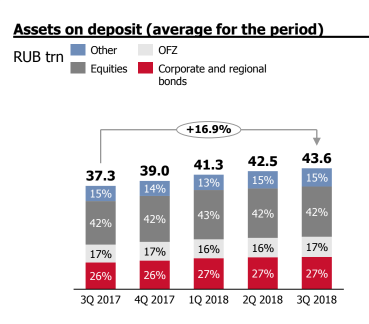


- **Comments**
- Trading volumes decreased 16.3% YoY on the back of repo with CBR (-98.9% YoY) and interdealer repo (-33.2% YoY). 9fold growth in GCC repo volumes partially offset the decline.
- F&C income increased 5.1% YoY. It was supported by (1) higher share of CCP repo (both GCC and single-security), (2) fee rate increases, (3) lower market concentration and (4) increasing average term of GCC repo (2.4 days in 3Q'18 vs 1.8 days in 3Q'17).
- The overall average term of on-exchange repo was 3.2 days, down from 3.6 days in 3Q 2017 and slightly up QoQ (2Q 2018: 3.1 days).



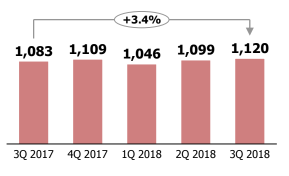
3Q 2018

Depository and Settlement



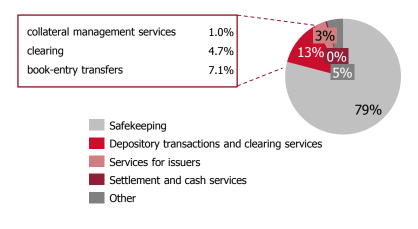
Fee & commission income

RUB mln



Fee & commission income breakdown

3Q 2018

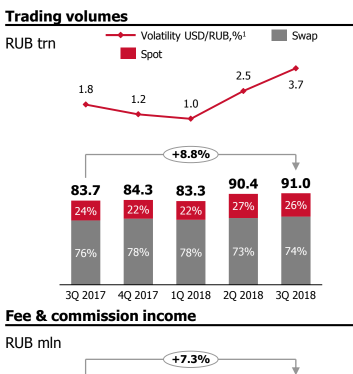


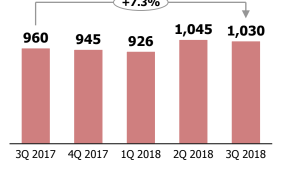
- F&C increased 3.4% YoY on the back of higher average assets on deposit (up 16.9% YoY).
- Growth in assets on deposit occurred across all asset classes. Corporate, regional and CBR bonds grew 21.0% YoY, OFZs (government bonds) grew 12.5% YoY and equities grew 15.4% YoY.
- The discrepancy between growth rates of assets on deposit and F&C income is explained by (1) a decline in volumes of repo with CMS through NSD and (2) a higher share of large market participants that are subject to lower fee rates.

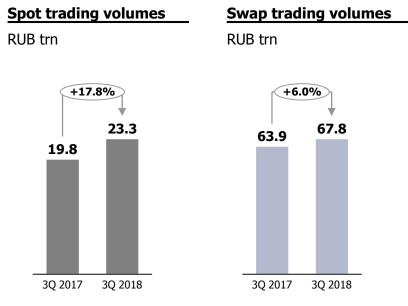


FX Market

3Q 2018 17%







- F&C was up 7.3% YoY due to higher trading volumes.
- Swap trading volumes were up 6.0% YoY. Spot trading volumes grew 17.8% amid high volatility.
- EUR/RUB trading volumes grew 30.0% YoY, with growth in both the spot and swap segments.
- CNY/RUB trading volumes grew 2.6x YoY. This currency pair accounted for 0.45% of total FX market volumes (3Q'17: 0.18%).
- Among other actively traded FX pairs were GBP/RUB (2x YoY) and CHF/RUB (+30% YoY).



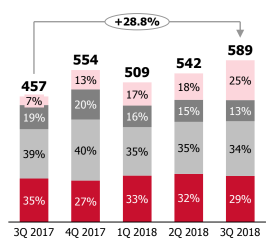
IT Services and Listings

IT Services and Listings¹

RUB mln

3Q 2018

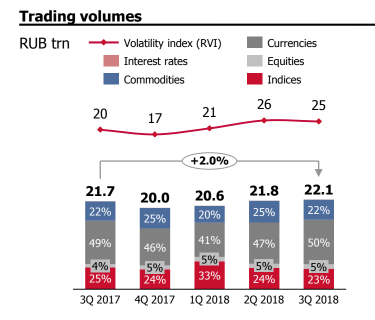
- Other fee and commission income
- Listing and other fees related to Securities Market
 - Information services
 - Sale of software and technical services



- Listing and other service fees were RUB 76.9 mln, down 12.7% YoY on the back of increasing average issue size.
- Information services contributed RUB 199.2 mln, up 11.0% YoY due to the weaker ruble.
- Sales of software and technical services were RUB 168.1 mln, up 5.9% YoY.
- Other fee and commission income was RUB 145.1 mln, up 4.7 times YoY. This line includes contribution from the Soft Commodities Market of RUB 109.0 mln.



Derivatives Market



Fee & commission income

RUB mln

10%

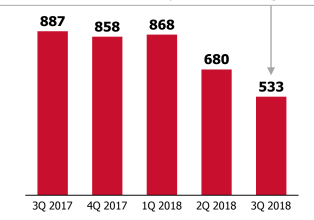
3Q 2018



Open interest

RUB bln, daily average

Participants' strategies have become shorter-term, hence open interest has declined despite robust trading volumes



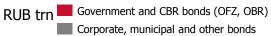
- F&C grew 14.2% YoY. Trading volumes increased 2.0% YoY.
- Trading volumes of index derivatives declined 6.0% YoY.
- Trading volumes of single-stock derivatives rose 32.8% YoY, commodity derivatives 3.5% YoY, currency derivatives 2.9%. Trading in interest rate derivatives rose 34.4% YoY, although they still account for a negligible share of overall trading.
- F&C was supported by a higher share of equity (single-stock) derivatives.

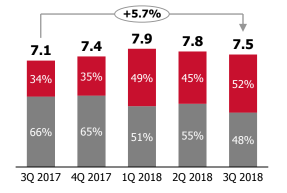


Fixed Income Market



3Q 2018

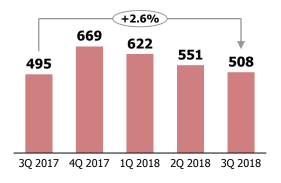




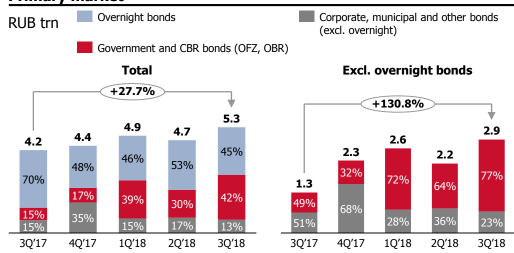
Fee & commission income

RUB mln

MOSCOW EXCHANGE



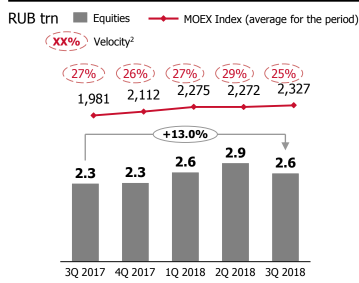
Primary market



- F&C income grew 2.6% YoY due to continued growth of primary placements.
- Trading volumes were up 5.7% YoY. Primary placements (excl. overnight bonds) rose 130.8% YoY.
- The discrepancy in growth rates of F&C and trading volumes was attributable to (1) higher YoY share of government and CBR bonds in the primary market and (2) emergence of shorter-term OBRs and corporate bonds.
- In September 2018, the CBR placed RUB 792.7 bln of short-term bonds an alltime monthly record.
- The regulation for issuance of bonds with partial principal protection has become available. This new segment of the Fixed Income Market will potentially be interesting to a large retail clientele.
- 4 market participants have joined the new OTC bond platform to date.

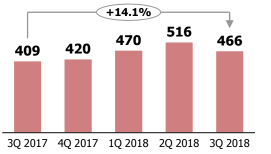
Equities Market

Trading volumes¹



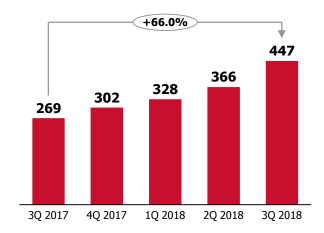
Fee & commission income

RUB mln



Increasing popularity of Individual Investment Accounts

Individual Investment Accounts, thousands, end-of-period



Comments

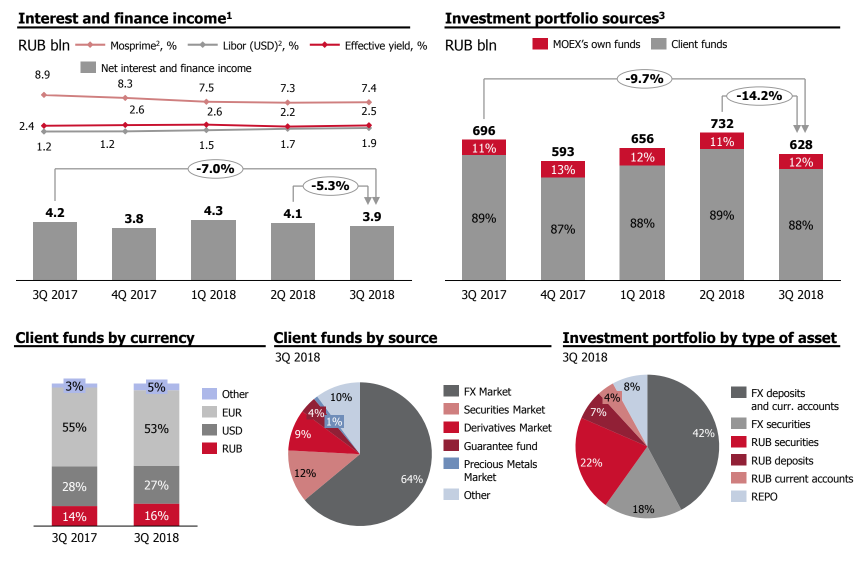
- Trading volumes increased 13.0% YoY. F&C rose by 14.1% YoY.
- Higher trading volumes were largely due to higher price levels: the average value of MOEX Russia Index grew 17.5% YoY.
- The ETF segment showed impressive growth in 9M 2018/3Q 2018, with its volumes rising 2.7x YoY.
- It is now possible to set up ETFs structured under Russian law. One such ETF, that tracks the MOEX Russia Index was launched in September. Several more Russian-law ETFs on various underlying assets are currently in the pipeline.



Source: Moscow Exchange operational information and Consolidated Financial Statements, WFE Volumes of both primary and secondary markets

2 Velocity is calculated as annualized trading volumes for the period divided by the average market capitalization

Interest and finance income



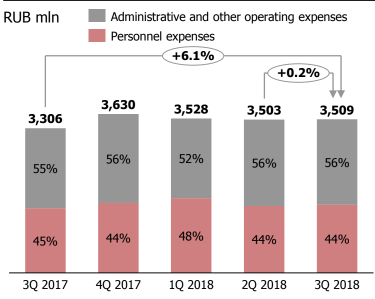
MOSCOW EXCHANGE Source: NFA, Bloomberg, Moscow Exchange operational information and Consolidated Financial Statements

1 Interest and other finance income, Interest expense, Net gain on financial assets available-for-sale, Net gain on financial assets at fair value through other comprehensive income and Foreign exchange gains less losses

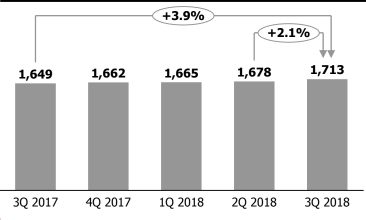
- 2 Average daily rate for the period
- 3 Based on average daily investment portfolio sources for the period according to management accounts

Operating expenses

Operating expenses



Headcount



Major expense items

RUB mln	3Q 2017	3Q 2018	Change YoY
Personnel expenses	1,475.5	1,555.3	5.4%
D&A and IT maintenance	1,001.3	1,121.3	12.0%
D&A & IT maintenance adjusted for change in amortization schedule	1,001.3	1,035.7	3.4%
Remaining administrative expenses ¹	829.4	832.2	0.3%
Total OPEX	3,306.2	3,508.8	6.1%
Adjusted total OPEX ²	3,306.2	3,423.2	3.5%
Cost (adj.)/ Income Ratio	34.2%	35.0%	0.8 p.p.

Comments

- OPEX grew 6.1% YoY in 3Q'17.
- The growth was largely driven by D&A (+RUB 79.2 mln or 10.6% YoY) and equipment maintenance (+RUB 40.8 mln or +15.9% YoY). This was due to a change in amortization schedules in the beginning of 2018 that resulted in additional amortization of RUB 85.6 for 3Q'18.
- Professional services costs grew 19.0% YoY (+RUB 25.4 mln) due to pass-through costs from the Soft Commodities Market.
- Personnel expenses grew 5.4% YoY.



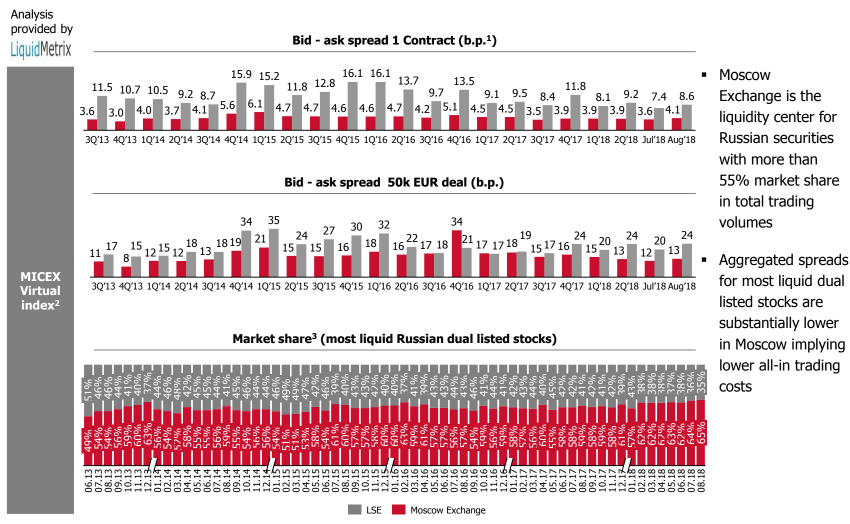
Source: Moscow Exchange, Consolidated Financial Statements

- 1 Remaining administrative expenses are calculated as Administrative and other expenses less Depreciation of property and equipment, Amortisation of intangible assets, Equipment and intangible assets maintenance
- 2 Adjustment for change in amortization schedule

Appendix



Dual listed stocks virtual index spread dynamics



Notes:

Spreads measure the bid to offer spread of the best visible orders in the book, the result is based on measurements of the order books every 30 seconds



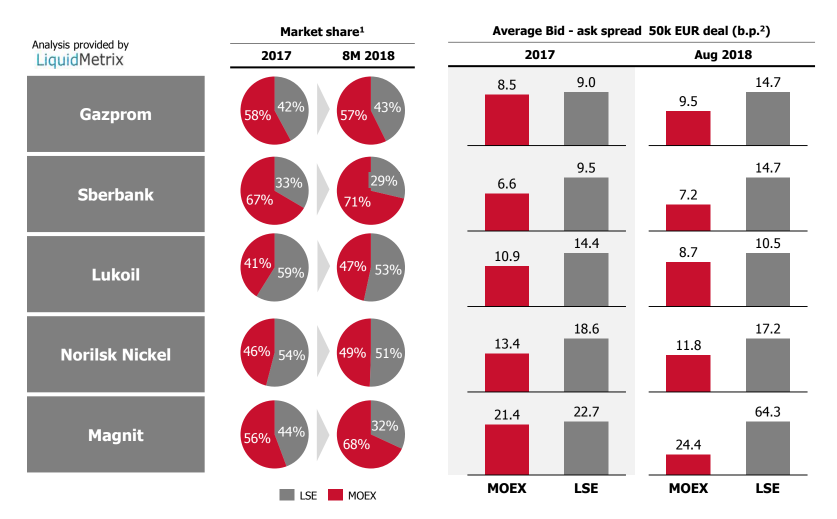
Data as of 4 September 2018

1

- The value of the spread is quoted in basis points (0.01%)
- MICEX Virtual Index index calculated based on prices and EOB data of the most liquid Russian dual listed stocks

2 Data since December 2015 include trading auctions on MOEX. Data for March-April 2018 are based on Bloomberg data for LSE, 3 data for other periods were provided by Liquidmetrix Source: LiquidMetrix

Blue Chips bid - ask spread dynamics for 50k EUR deal (1)



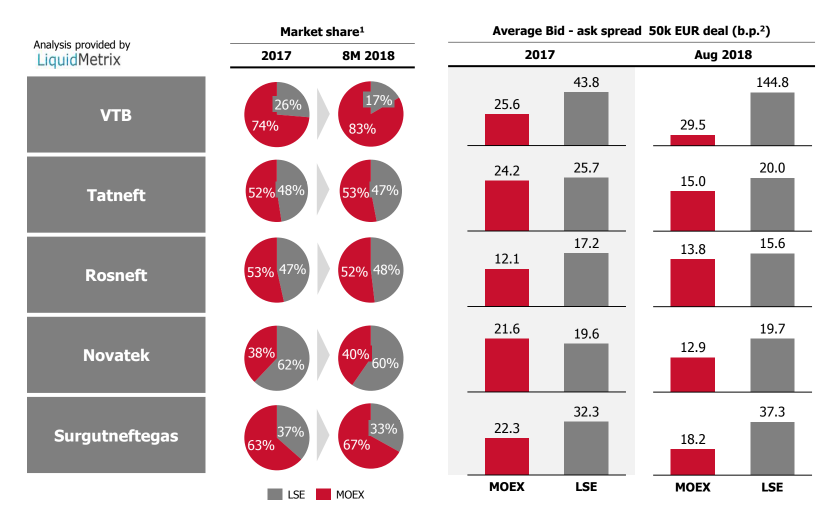
Bid-ask spreads for majority of the Russian "Blue Chips" are substantially lower on Moscow Exchange than on other trading venues



1 Data since December 2015 include trading auctions on MOEX 2 The value of the spread is quoted in basis points (0.01%)

Source: LiquidMetrix

Blue Chips bid - ask spread dynamics for 50k EUR deal (2)



Bid-ask spreads for majority of the Russian "Blue Chips" are substantially lower on Moscow Exchange than on other trading venues



1 Data since December 2015 include trading auctions on MOEX 2 The value of the spread is quoted in basis points (0.01%)

Source: LiquidMetrix

DR holders pay substantial **EXTRA FEES** to depository banks

	· · · · · · · · · · · · · · · · · · ·					
	DR program	Depositary bank	Depository Service Fee ¹ (DSF), USD per DR	Dividend Fee ² , USD per DR	DSF + Dividend Fee as % of dividend amount ³	DRs cancellatio ns fee, USD per DR
ſ	Rossiyskiye Seti	BNY Mellon	0.02	0.002	109%	0.05
L	RusHydro	BNY Mellon	0.02	0.005	60%	0.05
L	FSK YeES	BNY Mellon	0.03	0.014	38%	0.05
L	VTB Bank	BNY Mellon	0.03	0.005	32%	0.05
l	SurgutNeftegaz	BNY Mellon	0.02	0.012	32%	0.05
	Phosagro	Citi	0.02	-	16%	0.05
	ТМК	BNY Mellon	-	0.017	12%	0.05
	Gazprom	BNY Mellon	-	0.020	8%	0.05
	Rostelecom	JP Morgan	0.01	0.030	7%	0.05
	Phosagro	JP Morgan	0.01	-	6%	0.05
	Sberbank	JP Morgan	0.01	0.020	4%	0.05
	Tatneft'	BNY Mellon	0.02	0.020	3%	0.05
	Norilsk Nickel	BNY Mellon	0.01	0.020	3%	0.05
	NLMK	Deutsche Bank	0.02	-	2%	0.05
	Magnit	JP Morgan	0.01	-	2%	0.05
	Novatek	BNY Mellon	-	0.020	2%	0.05
	Lukoil	City	-	0.020	1%	0.05
	Severstal	Deutsche Bank	-	-	0%	0.05
	Lenta	Deutsche Bank	0.03	-	0%	0.05
	Megafon	BNY Mellon	-	-	0%	0.05
	Average		0.012	0.010	17%	0.05

Fees to be paid to depositary bank for some of DR programs of Russian companies

Gross DSF and dividend fees calculated for Top-3 international funds holding DRs of Russian companies⁴

Fund A	3,544,064 USD
Fund B	539,651 USD
Fund C	1,866,634 USD

Cost of cancellation of all DRs in portfolios to local shares for Top-3 funds

Fund A	8,442,396 USD
Fund B	997,428 USD
Fund C	4,075,032 USD

- A depository service fee and a dividend fee are to be paid by a DR holder to the depositary bank while there are no such fees for holders of local shares
- Majority of DRs cancellations are also charged 0.05 USD per DR



Service fees are charged annually, on an arbitrary date. Calculated based on number of DRs in a client's account on the record date

2 Dividend fees are charged when dividends are paid

3 As % of dividend amount after tax 4 Calculations based on Thomson Reu

1

Calculations based on Thomson Reuters data as of June 2018

Source: BNY Mellon, Deutsche Bank, JP Morgan, Citi, Thomson Reuters

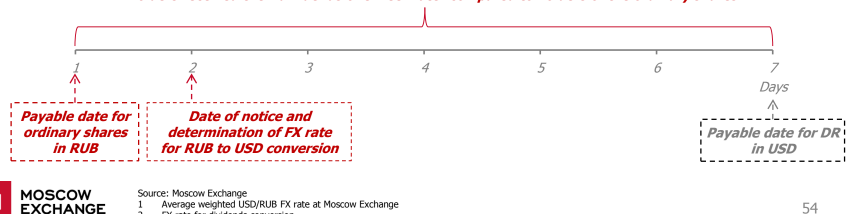
Dividend payments for DR holders

FX rate determination for dividends

- FX rates for conversion of dividends are determined in a non-transparent manner
- According to information from notices for DR holders³:
- Custodian DR issuer has no obligation to \geq obtain the "best price" for any FX Trade
- The conversion rate reflects a foreign \geq currency transaction Trade") ("FX executed by the Custodian - DR issuer as principal counterparty and not as agent, fiduciary or broker

Issuer	Record date	Local Shares		DR		
		Payable date	FX rate ¹	Payable date	FX rate ²	Diff.
Mosenergo	18-Jun-18	9-Jul-18	62.0	16-Jul-18	63.0	1.5%
ММК	25-Jun-18	9-Jul-18	62.0	16-Jul-18	62.9	1.4%
Sistema	19-Jul-18	7-Jul-18	62.8	14-Jul-18	63.6	1.3%
Cherkizovo Group	3-Apr-18	17-Apr-18	61.0	24-Apr-18	61.6	1.0%
VTB Bank	20-Jun-18	20-Jun-18	63.1	27-Jun-18	63.7	1.0%
Inter RAO YEES	1-Jun-18	18-Jun-18	63.6	25-Jun-18	64.1	0.7%
RusHydro	7-Jul-18	24-Jul-18	63.0	31-Jul-18	63.4	0.7%

DR holders received their dividends one week later compared to holders of the ordinary shares





- 2 FX rate for dividends conversion
- Publicly available information on the Custodian DR issuer web site 3

Consolidated Statement of Profit or Loss

RUB mln	9M 2018	9M 2017	% chg. 9M 2018/ 9M 2017
Fee and commission income	17,350.5	15,416.8	13%
Net interest and finance income ¹	12,337.5	13,499.9	-9%
Other operating income	185.4	30.8	502%
Operating Income	29,873.4	28,947.5	3%
Administrative and other operating expenses	5,750.6	5,246.1	10%
Personnel expenses	4,788.7	4,555.6	5%
Operating Expense	10,539.3	9,801.7	8%
Profit before Other Expense	19,334.1	19,145.8	1%
Other expense	-1,729.9	0	nm
Profit before Tax	17,604.2	19,145.8	-8%
Income tax expense	3,347.3	3,705.1	-10%
Net Profit	14,256.9	15,440.7	-8%
Earnings per share			
Basic earnings per share, RUB	6.34	6.87	-8%
Diluted earnings per share, RUB	6.32	6.84	-8%



Source: Moscow Exchange, Consolidated Interim Financial Statements

55 Interest and other finance income, Interest expense, Net gain/(loss) on financial assets available-for-sale, Net gain/(loss) on financial assets through 1 other comprehensive income, Foreign exchange gains less losses

Consolidated Statement of Financial Position

RUB mln	30 September 2018	1 January 2018	% chg. 30 September 2018/ 1 January 2018
Assets:			
Cash and cash equivalents	254,278.2	273,243.4	-7%
Central counterparty financial assets	2,802,594.1	2,430,083.8	15%
Financial assets ¹	343,270.1	279,133.3	23%
Property and equipment and intangible assets	23,782.4	24,944.1	-5%
Goodwill	15,971.4	15,971.4	0%
Other assets ²	4,690.1	4,334.2	8%
Total Assets	3,444,586.3	3,027,710.2	14%
<i>RUB mln</i> Liabilities:	30 September 2018	1 January 2018	<i>30 September 2018/ 1 January 2018</i>
Balances of market participants	480,608.0	466,860.2	3%
Overnight bank loans	4,591.3	-	nm
Derivative financial liabilities	504.6	6.3	7910%
Central counterparty financial liabilities	2,802,594.1	2,430,083.8	15%
Distributions payable to holders of securities	28,648.5	2,507.8	1042%
Other liabilities ³	7,353.1	6,654.5	10%
Total Liabilities	3,324,299.6	2,906,490.9	14%
Total Equity	120,286.7	121,219.3	-1%
	120,280.7		- / •



Source: Moscow Exchange, Consolidated Financial Statements

- 1 Financial assets at fair value though profit or loss, Due from financial institutions, Financial assets at fair value through other comprehensive income
- 2 Current tax prepayments, Deferred tax asset, Other assets
- 3 Margin account, Deferred tax liability, Current tax payables, Other liabilities

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- -perception of market services offered by the Company and its subsidiaries;
- -volatility (a) of the Russian economy and the securities market and (b) sectors with a high level of competition that the Company and its subsidiaries operate;
- -changes in (a) domestic and international legislation and tax regulation and (b) state policies related to financial markets and securities markets;
- -competition increase from new players on the Russian market;
- -the ability to keep pace with rapid changes in science and technology environment, including the ability to use advanced features that are popular with the Company's and its subsidiaries' customers;
- -the ability to maintain continuity of the process of introduction of new competitive products and services, while keeping the competitiveness;
- -the ability to attract new customers on the domestic market and in foreign jurisdictions;
- -the ability to increase the offer of products in foreign jurisdictions.

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