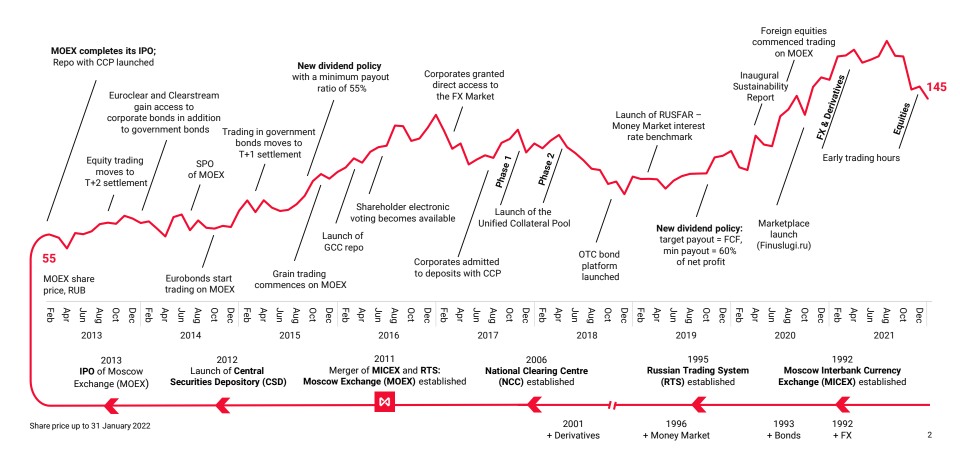
# INVESTOR PRESENTATION

February 2022



## HISTORY OF MOEX: THE PATH OF ONGOING PROGRESS





## **INVESTMENT AND CORPORATE HIGHLIGHTS**



#### FINANCIAL RESILIENCE

- · Counter-cyclical business model coupled with robust cost control
- Secular growth of fees and commissions (F&C) across 7 complimentary F&C business lines
- Business-driven margin and collateral requirements generate sustainable net interest income (NII)
- Operating income F&C/NII split of 70/30 evolving towards F&C
- · One of the highest EBITDA margins among global peers
- Attractive dividend policy: min. payout of 60%; target payout of 100% FCFE; track record of distributing 55-89% of 2014-2020 profits

#### **CORPORATE GOVERNANCE**

- A 30-year history of successful and continuous implementation of infrastructural and regulatory reforms
- No single controlling shareholder: free float of 63% with substantial international participation; the largest shareholder owns <12%</li>
- Most Supervisory Board members are independent directors (8 out of 12)
- Established track record for efficient capital allocation

#### STRATEGIC STANCE

- · Low penetration of financial services indicates secular growth potential
- The world's most diversified exchange with trading in 5 asset classes vs ~3 offered by "traditional" exchanges
- Complete vertical integration of a trading engine with a clearing house and a central securities depository makes up a unique platform
- **Cornerstone** of the Russian financial system: MOEX brings together the tiers of the banking system by managing ~3/4 of their repo operations
- The world's only exchange focused on Russian financial assets in the market is open for competition (ex. the CSD). OTC is the main competitor
- B2B business model: investors trade via locally licensed brokers and banks.
   Foreign investors have SMA and ICM services at their disposal

#### **OPERATIONAL EXCELLENCE**

- All-electronic since 1997
- Vast in-house IT expertise: ~1/3 of staff are IT developers, supporting a CAPEX-light business model
- Single-tier clearing system requires all participants to provide eligible collateral in cash or securities to trade any asset class
- Pre-trade risk checks forestall any "fat fingers"/"flash crash" problems
- Low-cost product scalability: a new order book launch requires the equivalent of circa USD 10 thousand



## 01 BUSINESS OVERVIEW

- O2 CORPORATE GOVERNANCE AND DIVIDENDS
- O3 MARKET POSITION AND COMPETITIVE STRATEGY
- 04 FINANCIAL TRACK RECORD
- 05 3Q 2021 UPDATE



## **ROBUST AND TRUSTED INFRASTRUCTURE**

## TRADING PLATFORM. NCC AS THE CENTRAL COUNTERPARTY (CCP) AND NSD AS THE CENTRAL SECURITIES DEPOSITORY (CSD)



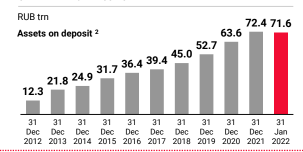
#### **TRADING**

- MOEX markets ADTV 4.0 RUB trln (2021)
- Pre-order validation (100+ risk check scenarios) ensures integrity of trades
- · World class latency of 200-300 microseconds
- >500 trading members (all markets)

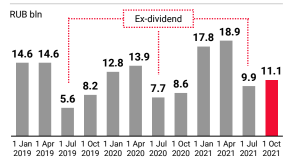
#### **CLEARING**

- NCC cleared ADTV 3.4 RUB trln (2021)
- NCC served as a CCP for 96% of trading volumes it cleared in 2021
- BBB local currency rating from Fitch
- The target NCC capital for 2022 is ~RUB 68 bln
- As of 01 Feb 2022, N1<sub>CCP</sub> is 122.2%

## **SETTLEMENT & DEPOSITORY**

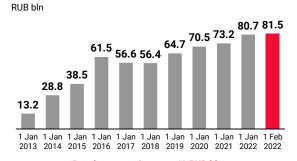


# TRADING VENUE'S NET PROPRIETARY FUNDS 4 (REGULATED SINCE 30 2019)



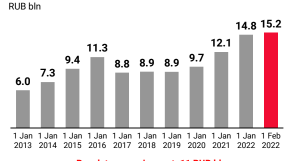
Regulatory requirement: 8 RUB bln

# NATIONAL CLEARING CENTRE (NCC) PROPRIETARY FUNDS (CAPITAL) 1



Regulatory requirement: 68 RUB bln

# NATIONAL SETTLEMENT DEPOSITORY (NSD) PROPRIETARY CAPITAL 3



Regulatory requirement: 11 RUB bln

#### Source: Moscow Exchange.

3. Figures in accordance with Russian Accounting Standards as reported to and disclosed by the CBR on a monthly basis. 4. Numerator of the regulatory ratio (100% requirement).

<sup>1.</sup> Figures for 1 Jan 20XX are from the audited financial reports prepared in accordance with RAS. The latest figure is as reported by the CBR on a monthly basis. 2. Assets on deposit based on Company's operational data.

## HIGHLY DIVERSIFIED PRODUCT OFFERING

## INVESTING & TRADING

MOEX MOSCOW EXCHANGE

#### IT & ANALYTICAL SERVICES

- DMA interfaces
- Co-location
- · Exchange terminals

Analytical products

MARKETPLACE

Indexes

## Listing

**EQUITIES** 

**MOEX** 

- · Local & global equities
- ETFs

### HEDGING

- Indexes
- FX
- · Local & global equities
- Commodities
- Interest rates

#### FINANCIAL MARKETPLACE

- Deposits
- Consumer loans
- Car insurance
- · Investment products

## FUNDING

- CCP repo (single-security & GCC)
- CBR repo (on-exchange & CMS)
- Inter-dealer repo
- Credit & deposit operations
- · Repo with the Federal Treasury

## **INVESTING & TRADING**

- Government bonds
- Municipal bonds
- Corporate bonds
- · ABS, MBS
- Eurobonds
- · Green & social bonds
- Infrastructure bonds

## CURRENCY CONVERSION

FX

## + FX SWAPS

- Swap instruments
- Spot instruments (USD, EUR, CNY, HKD, JPY, GBP, CHF, TRY and CIS currencies)
- Deliverable futures

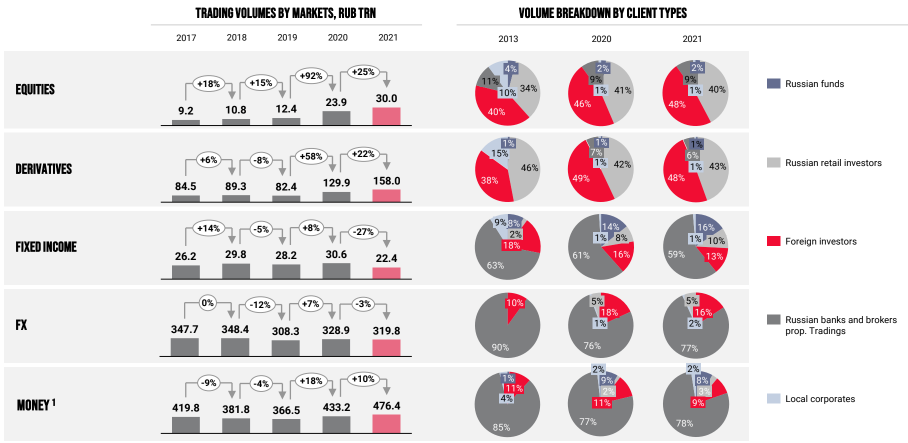
#### **INVESTING & TRADING**

- Spot and swap precious metals
- Grain
- Sugar
- Soybean
- · Sunflower seeds

6

## **DIVERSIFIED CLIENT BASE ACROSS DIFFERENT MARKETS**



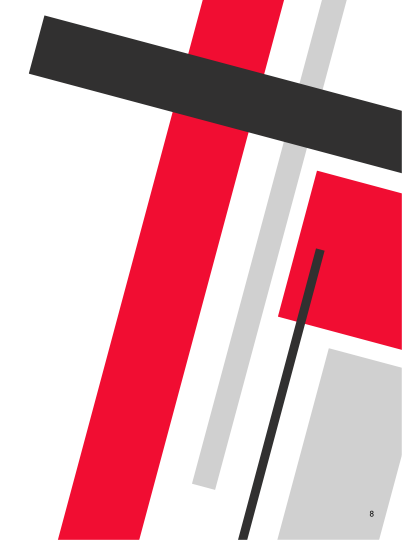


Source: Moscow Exchange data.

<sup>1.</sup> Trading volumes include repo with collateral management through NSD. Client structure is based on on-exchange repo trading volumes only.



- 01 BUSINESS OVERVIEW
- O2 CORPORATE GOVERNANCE AND DIVIDENDS
- 03 MARKET POSITION AND COMPETITIVE STRATEGY
- 04 FINANCIAL TRACK RECORD
- 05 3Q 2021 UPDATE



## **BEST-IN-CLASS CORPORATE GOVERNANCE STANDARDS**



	Supervisory Board members	Strategic Planning	Audit	Nomination and Remuneration	Technical Policy <sup>2</sup>	Risk Management
	Valery Goreglyad Chief Auditor at the Bank of Russia					√
	Vadim Kulik – Deputy Chairman Deputy President – Deputy Chair of the Management Board at VTB Bank				Chair	Chair
9	Sergey Lykov Chief Trustee at VEB.RF					√
	<b>Bella Zlatkis</b> Deputy Chair of the Executive Board at Sberbank of Russia					
	Ramon Adarraga Independent consultant	Chair	√			
	Paul Bodart Independent member of the Board of Directors at Belfius Bank S.A	√	Chair			
	<b>Dmitry Eremeev</b> President at FIX	√			√	
	Maria Gordon BoD Chair at Detsky Mir, Independent Director at ALROSA and Polyus		√	√		
ACC.	Oskar Hartmann President of Hartmann Holdings	√				
	Alexander Izosimov Director General, member of the Management Board at M.Video			Chair		
	Maxim Krasnykh Global COO at Gett	√		√	√	
1	<b>Oleg Viyugin – Chairman</b> Professor at HSE University	√		√		

Out of 12 members of the 2021-2022 Supervisory Board, 8 are independent (67% vs a minimum threshold of 20%1)

Three of the five Supervisory Board committees **are chaired by independent directors** 

MOEX was a pioneer to adopt the new criteria of Director Independence aligned with the new Corporate Governance Code

\* Independent directors

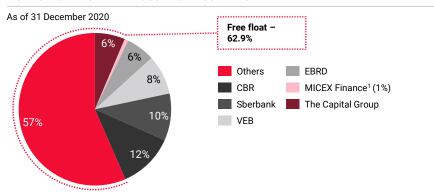
2. The Technical Policy Committee includes key IT industry professionals.

<sup>1.</sup> The threshold is for stocks listed in the First level of the Quotation list as per the Listing Rules of the Moscow Exchange.

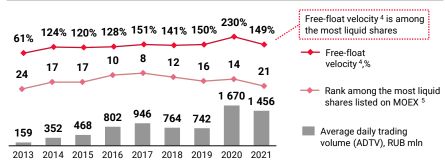
## DISPERSED OWNERSHIP WITH ONE OF THE HIGHEST FREE-FLOATS IN RUSSIA



#### DISPERSED OWNERSHIP WITH NO CONTROLLING SHAREHOLDER...

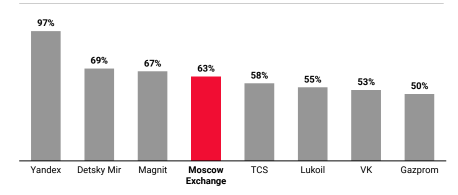


## **GROWING LIQUIDITY OF MOEX SHARES 3**



- 100% owned subsidiary of the Moscow Exchange.
- Free-float ranking of locally registered Russian companies included in the MOEX Index (as of 10.01.2022); Company data. Trading volumes in the main trading mode (T0, T+2).
- Calculated as annual trading volume divided by average market capitalization of the free-float.
- The ranking includes ordinary and preferred shares

## ...AND ONE OF THE HIGHEST FREE-FLOATS IN RUSSIA 2



## TRANSPARENCY AND INTERNATIONAL RECOGNITION

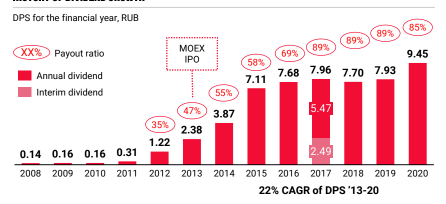
- International index providers MSCI and MVIS include MOEX shares in their indices
- · Voluntary disclosures and regular updates of investor materials, including monthly trading results
- Annual MOEX Forums in Moscow, New York, London and Shanghai have become well-known venues to maintain dialogue with international market participants

- Robust investor relations program:
  - √ ~300 investor meetings per annum in 2016-2021
  - ✓ IR activities in Russia, the UK, Europe, Asia and the US to maintain dialogue with overseas investors
  - ✓ IR awards in Russia in 2014-2017

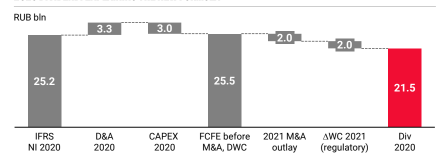
## THE ESTABLISHED DIVIDEND STORY CONTINUES



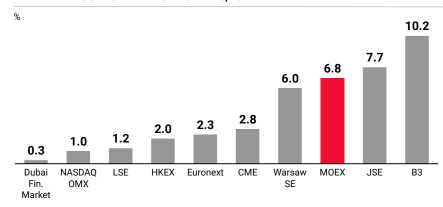
### HISTORY OF DIVIDEND GROWTH



#### 2020 DIVIDEND: EXPLAINING THE NEW FORMULA



## DIVIDEND YIELDS OF MOEX AND EXCHANGE PEERS, 2021E 1



#### COMMENTS

- MOEX has been paying substantial dividends since the onset of its public history
- Dividend policy approved in October 2019 sets 60% of net profit as the minimum payout and the target payout of 100% FCFE
- In 2020 a DPS of RUB 7.93 for 2019, which amounts to 89% of the consolidated IFRS net profit for the year, was paid out
- In 2021 a DPS of RUB 9.45 for 2020, which amounts to 85% of the consolidated IFRS net profit for the year, was paid out

## **OVERVIEW OF KPI AND INCENTIVES**



#### HIGHLIGHTS OF DELIVERY ACROSS 2020 KPI AREAS

## **Financial performance**

- · F&C income growth
- Positive operating jaws b/w F&C and OPEX excl. provisions
- OPEX excl. D&A and provisions to F&C income ratio down

## Infrastructure quality

- 99.99% MOEX systems' up-time
- · Cybersecurity improvements
- Further reduce operational risk, incl. IT and compliance upgrades

#### New products and services

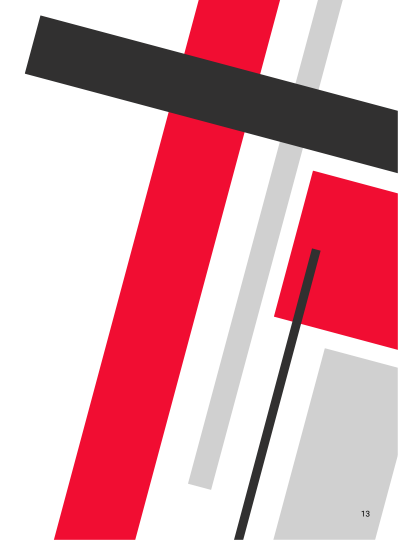
- Evening trading session on Equities Market
- Preparations for morning trading session on FX and Derivatives

#### NEW LONG TERM INCENTIVE PROGRAM (LTIP) LAUNCHED IN MID-2020

- Naturally aligns long-term interests of shareholders and the management team
- Based on existing shares, not options => predictable for both beneficiaries and investors, has no embedded leverage
- The value of incentive is determined by: (1) financial performance, (2) share price performance, (3) accrued dividends
- The program term is 5 years, in line with the strategy; vesting in years 3, 4, 5 in three equal tranches
- Every tranche is dependent on achieving KPIs, which are linked to F&C income growth and relevant regulation
- 70 key employees might earn up to 18 mln shares, which make up 0.8% of MOEX's Market Cap
- MICEX-Finance holds 18 mln treasury shares => no new issuance, no dilution required



- 01 BUSINESS OVERVIEW
- O2 CORPORATE GOVERNANCE AND DIVIDENDS
- O3 MARKET POSITION AND COMPETITIVE STRATEGY
- 04 FINANCIAL TRACK RECORD
- 05 3Q 2021 UPDATE



# **MOEX PRODUCT OFFERING VS OTHER EXCHANGES**



		Traded asset classes & service offerings						Post	-trade		
Exchange	Country	Equity	Bonds	Derivatives	Repo	FX	Cmdty	Listing	Market Data	Clearing	Depository
HKEx	Hong Kong	√√	√	<b>√√</b>	√	×	×	√√	√	44	<b>√</b>
Deutsche Boerse	Germany	√√	√	<b>√√</b>	<b>√√</b>	√	×	√	<b>√√</b>	<b>√√</b>	<b>√√</b>
ICE&NYSE	USA	<b>√</b> √	√	<b>√√</b>	×	×	×	√√	<b>√√</b>	√	×
В3	Brazil	<b>√</b> √	<b>√</b> √	<b>√√</b>	√	√	√	√	√	44	<b>√</b> √
LSE	UK	<b>√</b> √	√√	√	×	×	×	√√	<b>√√</b>	<b>√√</b>	×
SGX	Singapore	<b>√</b> √	√	<b>√√</b>	×	×	√	√√	√	√	√
JPX	Japan	<b>√</b> √	√	<b>√√</b>	√	×	×	√√	<b>√√</b>	<b>√√</b>	×
MOEX	Russia	<b>√</b> √	<b>√</b> √	<b>√</b> √	<b>√</b> √	44	√	√	√	<b>√</b> √	<b>√</b> √
BME	Spain	<b>√</b> √	√√	√	√	×	×	√√	√√	<b>√</b> √	<b>√</b> √
JSE	South Africa	√√	√√	√	√	×	×	√√	√	<b>√√</b>	×

## **LEADING POSITIONS IN A GLOBAL CONTEXT IN 1H2O21**



#### 3<sup>RD</sup> LARGEST EXCHANGE IN FIXED INCOME <sup>1</sup>

Rank	Exchange	Country	Trading vol. (USD bln)	Incl. REPOs
1	CME Group	USA	7,605	√
2	BME	Spain	2,705	√
3	Moscow Exchange	Russia	1,500	√
4	Johannesburg SE	South Africa	1,199	√
5	Shanghai SE	China	1,097	×
6	Korea Exchange	Korea	765	×
7	Shenzhen SE	China	644	×
8	Iran Fara Bourse SE	Iran	230	×
9	Bolsa y Mercados Argentinos	Argentina	163	×
10	Tel-Aviv Stock Exchange	Israel	148	×

## 11TH LARGEST EXCHANGE IN DERIVATIVES 2

Rank	Exchange	Country	Contracts traded (mln)
1	NSE India	India	6,594
2	В3	Brazil	4,546
3	Iran Fara Bourse SE	Iran	2,514
4	CME Group	USA	2,493
5	Nasdaq	USA	1,713
6	CBOE	USA	1,501
7	Korea Exchange	Korea	1,289
8	Zhengzhou Comm. Exch.	China	1,288
11	Moscow Exchange	Russia	1,014

## AMONG TOP 25 EXCHANGES BY EQUITY TRADING VOLUMES GLOBALLY 3

Rank	Exchange	Country	Mkt Cap (USD bln)	Listed companies	Trading vol. (USD bln)
1	Nasdaq	USA	24,505	4,513	14,512
2	ICE&NYSE	USA	24,896	1,940	14,378
3	CBOE	USA	N/A	N/A	11,742
4	Shenzhen SE	China	5,760	2,455	8,926
5	Shanghai SE	China	7,617	1,931	7,214
6	Japan Exchange	Japan	6,686	3,784	3,280
7	Korea Exchange	Korea	2,418	2,370	3,208
8	HKEx	Hong Kong	6,806	2,554	2,316
25	Moscow Exchange	Russia	818	351	180

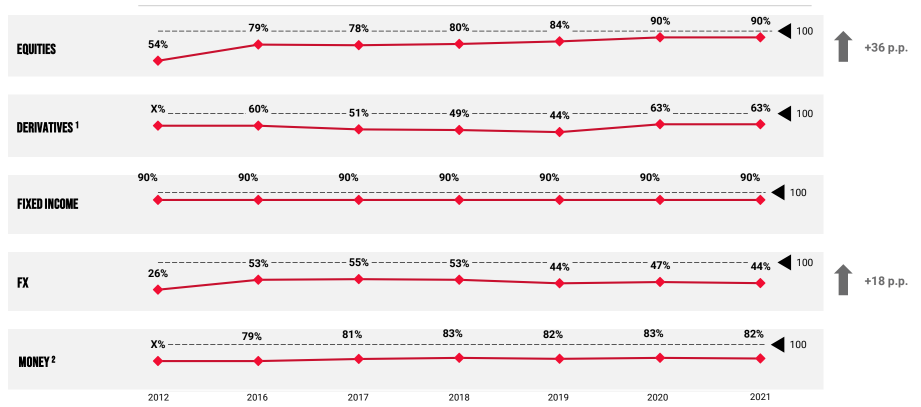
## 14TH LARGEST PUBLICLY LISTED EXCHANGE BY MKT CAP 4

Rank	Exchange	Country	Mkt Cap (USD bln)
1	CME	USA	76.4
2	HKEx	Hong Kong	75.6
3	ICE&NYSE	USA	66.8
4	LSE Group	UK	61.3
5	Deutsche Boerse	Germany	33.1
6	Nasdaq OMX	USA	28.8
7	В3	Brazil	20.6
8	CBOE	USA	12.7
14	Moscow Exchange	Russia	5.3

## HIGH AND INCREASING MARKET SHARE VERSUS OTC TRADING



## **SHARE ON THE LOCAL MARKET**



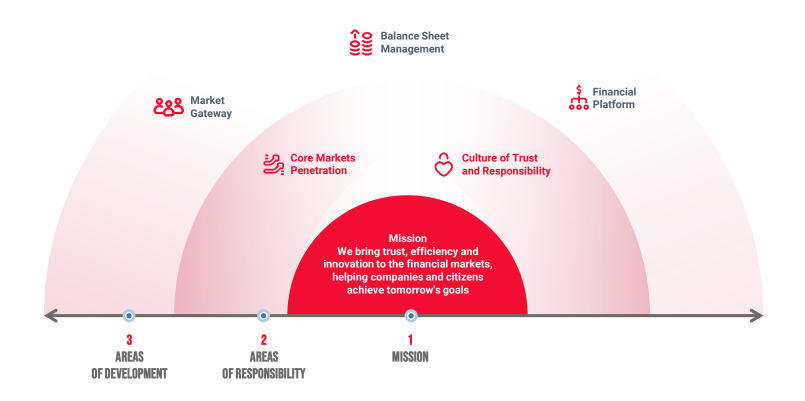
Source: Moscow Exchange data, Bank of Russia.

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

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

# STRATEGY 2024: MISSION, AREAS OF RESPONSIBILITY AND AREAS OF DEVELOPMENT





# **KEY DRIVERS OF F&C INCOME GROWTH THROUGH 2024**

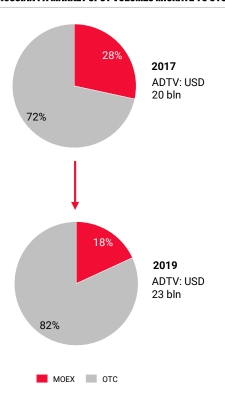


			EFFECT ON CAGR 2018-2024	
(देंडे	MACRO	<ul><li> GDP growth</li><li> Inflation</li><li> Foreign trade turnover</li></ul>	÷3-4%	
:55:	CORE MARKETS PENETRATION	<ul> <li>Primary market development (capital raising by companies, incl. SMEs)</li> <li>Development of Derivatives Market and Standardized OTC Derivatives</li> <li>Expansion of trading hours and the product line</li> <li>Market data</li> </ul>	÷3-4%	
\$	FINANCIAL Platform	<ul> <li>Registrar of financial transactions</li> <li>Transit 2.0</li> </ul>		~10% PER - Annum In Total
<b>←</b> 0))))	BALANCE SHEET Management	<ul><li>Corporate Marketplace</li><li>OTC services</li></ul>	+3-4% IN Aggregate	
දීපීර	MARKET Gateway	<ul><li>Financial products Marketplace</li><li>Investment Marketplace</li></ul>		

## NTPRO ACQUISITION PROFILE



#### RUSSIAN FX MARKET SPOT VOLUMES MIGRATE TO OTC



#### WHAT IS THE STRUCTURE OF THE DEAL?

- Phased acquisition of up to 100% of BierbaumPro AG, a parent company owning 100% of NTProgress;
- · NTProgress is BierbaumPro's main asset;
- · NTProgress runs and develops the proprietary OTC FX trading platform called NTPro;
- · MOEX acquired a 95% stake, consolidation is underway;
- The entire deal might take up to 3 years. The final price is also conditional.

### **DEAL RATIONALE**

- · Since its launch in 2016, NTProgress has become one of the leading platforms on the Russian electronic OTC FX market
- NTProgress has a client base of more than 30 banks, presence in Moscow & London, capability to service global clients
- · The platform offers solutions for liquidity aggregation, matching and algo execution across multiple FX instruments
- NTPro's SPOT-only ADTV in 2019 reached USD 4.5bln, exceeding MOEX's USD 4.1bln
- · The deal fits MOEX Group Strategy 2024, addresses new trends and challenges on global and Russian FX market
- Global exchange peers such as Deutsche Boerse, BATS, Euronext, etc made similar acquisitions
- NTPro has potential synergies with MOEX in post-trade and risk management

Source: Bank of Russia, exchanges' and FX platforms' websites.

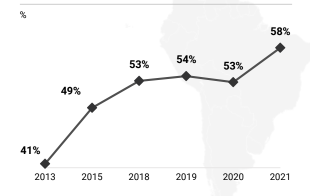
## **REPORTED INTERNATIONAL FUNDS' HOLDINGS OF RUSSIAN EQUITIES**

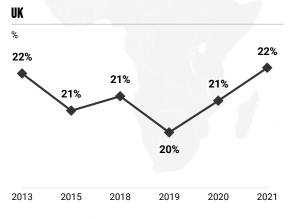


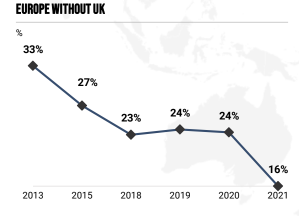




## **NORTH AMERICA**







 $\label{eq:control_solution} \textbf{Source: ThomsonONE-as of period end, including DRs on Russian shares.}$ 

## **GLOBAL PRODUCTS AND INTERNATIONAL INVESTORS**





01

MOEX makes Russian assets easily available to international investors



LOCAL

INSTRUMENTS

## MOEX MARKET ACCESS SERVICES:

- 17 hours of daily trading on all markets
- ICM reduces credit risk of local intermediaries
- SMA for low latency trading with minimal operational risk
- Best in class connectivity solutions for HFT & algo traders
- Opening and closing auctions

#### FX MARKET

- 40%: share of international investors on spot via CLOB, speed bump, RFS modes
- · Largest liquidity pool for RUB pairs
- Top 5 global FX platform according to Euromoney survey

#### DERIVATIVES MARKET

- · 48%: share of international investors
- · Top 10 global derivatives platform
- · Global liquidity providers work as market makers

## EQUITIES AND FIXED INCOME MARKET

- · 48%: share of international investors in equities
- 5% share of closing auction on equities market as a proxy for global funds
- 13%; share of international investors in bonds

MONEY MARKET

- · 9%: share of international investors
- · Wide range of instruments for on-exchange repo and SLB in different currencies



MOEX has a proven track record in onboarding international instruments and growing trading activity

16+ MLN RUSSIAN INVESTORS

~1000 GLOBAL INSTRUMENTS

**FX MARKET** 

- Trading links to non-RUB FX liquidity pools available since December 2018
- 17 currency pairs, including RUB and non-RUB pairs with USD, EUR, CNY, HKD, GBP, CHF and other currencies

#### DERIVATIVES MARKET

- Major global benchmarks make up some 30% of trading volumes: Brent oil (ICE benchmark),
   SPDR S&P 500 ETF Trust, Light Sweet Crude Oil (CME), gold (LBMA Gold Price), non-ferrous metals (LME)
- · Single-stock derivatives on Baidu, Alibaba, Deutsche Bank, BMW, Daimler, Siemens and Volkswagen

## EQUITIES AND FIXED INCOME MARKET

- 600 Top global equities via nearly 60 brokers, including leading ones
- 61 Russian-law and Foreign-law ETFs on global benchmarks (e.g. S&P 500)
- 100 Eurobonds with a steady growth in ADTV and the share in overall Fixed Income Market volumes

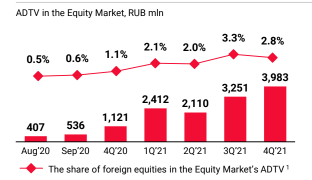
MONEY MARKET

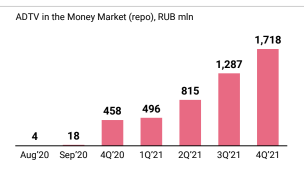
- Repo with Eurobonds and global fixed income instruments
- Repo with global equities

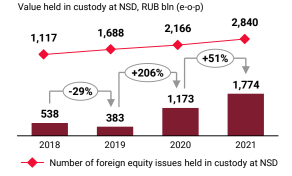
## **DIVERSIFICATION OPPORTUNITIES: FOREIGN SECURITIES ON MOEX**



#### **FOREIGN EQUITIES**





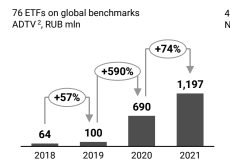


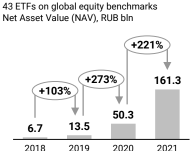
#### **EUROBONDS**

# ADTV <sup>2</sup>, RUB mln +61% 1,060 853 344 2018 2019 2020 2021

## RUSSIAN-LAW & FOREIGN-LAW ETFS ON GLOBAL BENCHMARKS







Source: Moscow Exchange.

2. EOB and Negotiated deals modes

<sup>1.</sup> EOB and Negotiated deals modes. Excluding trading volumes of Russian-law and Foreign-law ETFs.

# MOEX SOLVES PROBLEMS INHERENT TO LEGACY OFFERING FOR GLOBAL EQUITY TRADING...



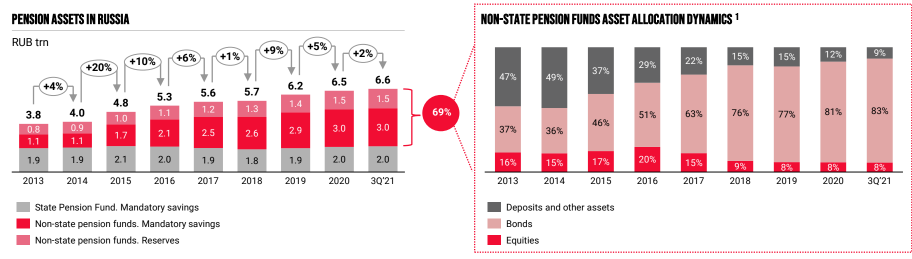
## PROBLEMS AT OTHER TRADING VENUES

## TECHNOLOGICAL FIXES AND ADVANTAGES OF MOEX SOLUTIONS

Pre-trade	1	Narrow circle of liquidity providers, mostly associated with the venue	<ul> <li>Wide range of world-class liquidity providers – including HFTs – with level playing field of business opportunities</li> <li>Eliminated operational risk exposure to external liquidity access infrastructure borne by market participants</li> <li>Modified pre-order collateral controls minimize opportunity cost for liquidity providers</li> <li>The setup ensures best prices and spreads amid high volumes on a consistent basis</li> </ul>
Ā	2	Liquidity split across two separate pools: onshore and offshore	<ul> <li>One liquidity pool with 3 different types of market participants: liquidity providers, market makers, end clients</li> <li>All categories of domestic and foreign clients such as retail, funds, banks, brokers and other institutions</li> </ul>
Trade	3	Market microstructure incompatible with the principle of best execution:  Shuffled sequence and priority of orders  Cancelled trades, lost orders  Systematically volatile start of the main session  Non-transparent status of order execution	<ul> <li>MOEX algorithm rests upon best execution principle with correct order sequence regardless of liquidity type</li> <li>Unique links technology with pre-match and quote-back features ensures that order stays until executed</li> <li>Trade cancellation is completely ruled out, protecting the end client financially and reducing market risk</li> <li>Advanced, ultra low-latency infrastructure of top HFTs will use quote-back option in less than 3% of instances</li> <li>Opening auction stabilizes the start of the main session via liquidity accumulation</li> <li>Front-end IT solutions that allows for transparency of order execution status</li> </ul>
	4	Inconsistent, unavailable market data	Full disclosure of market data allows verification and analysis of trading volume stats
	5	Nagging failures of IT systems, lack of info on performance and capacity	<ul> <li>Reliable &amp; robust IT infrastructure with 99.99% uptime and latency on par with developed market exchanges</li> <li>Software with 8-fold safety margin in processing capacity verified by fully transparent load tests</li> <li>IT systems are continuously updated using the most advanced technology</li> </ul>
Post-trade	6	Lack of client confidence in clearing, depositary & settlement infrastructure with clear custody risks	<ul> <li>Highly-capitalized, qualified CCP makes market participants' credit risks irrelevant</li> <li>Impeccable track record for global securities safekeeping and processing corporate actions since 2013</li> <li>Transparent tariffs with no limitations on transfer of securities</li> </ul>
	7	Tax claims, excessive taxation and compliance risks	<ul> <li>Direct tax payments to IRS, no intermediaries</li> <li>Automated W-8BEN administration for the convenience of end clients</li> <li>IRS-verified FATCA compliance on the Group level; Qualified Intermediary status for NCC and NSD</li> </ul>

## **LOCAL INSTITUTIONAL INVESTORS: THE POTENTIAL OF PENSION FUNDS**



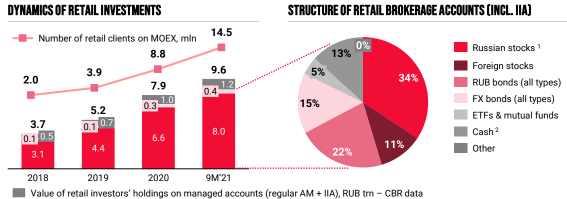


#### **KEY HIGHLIGHTS OF THE PENSION REFORM**

- 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
  - ✓ Customers are now incentivized to stay with the fund for not less than 5 years
  - ✓ Guarantee fund mechanism (similar to the Deposit Insurance Agency in the banking system)
  - √ New allocations to NPFs remained under moratorium, leaving room for organic growth only

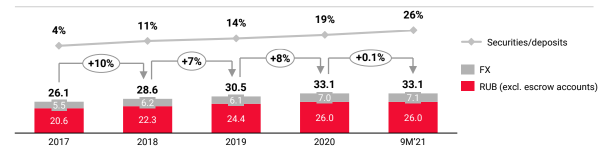
## LOCAL RETAIL INVESTORS: ONGOING GROWTH





- Value of retail investors' holdings on brokerage IIA, RUB trn CBR data
- Value of retail investors' holdings on brokerage accounts (excl. IIA), RUB trn − CBR data for securities, MOEX estimate for cash

## BANK DEPOSITS OF RETAIL INVESTORS 3



Moscow Exchange estimates

- Including DRs of Russian companies registered abroad
- Cash proportion is based on CBR data on IIA asset structure
- CBR data. 2017 Securities/deposits ratio is based on NAUFOR's survey

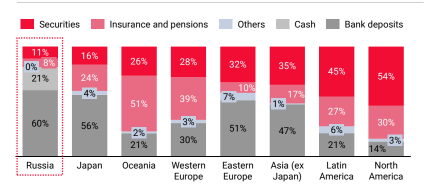
#### COMMENTS

- · The value of Russian stocks held by retail via brokerage accounts (regular + IIA) is RUB 2.87 trn as of 9M'21 according to the CBR, or 4.4%4 of the Russian equity Mcap and ~10%4 of the free float.
- Based on CBR data, net inflow of retail investors' funds in Russian stocks in 9M'21 was RUB 269 bln. or USD 3.6 bln (Δvalue of holdings adjusted for cap. gains).
- The value of retail investors' holdings constitutes 26% of retail banking deposits as of 3Q'21.
- Top-3 asset classes (excl. cash) held by retail brokerage accounts are: 45% stocks (local+foreign), 37% bonds (all types), 5% ETFs.
- Banking deposits were virtually flat in 2021 on the back of an accelerated growth of investments in securities. Further potential for conversion remains substantial.

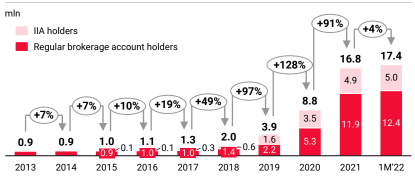
## RETAIL MONEY: AIMING TO GROW THE CULTURE OF INVESTING



## RUSSIANS HOLD MAJORITY OF SAVINGS IN BANKS AND CASH 1



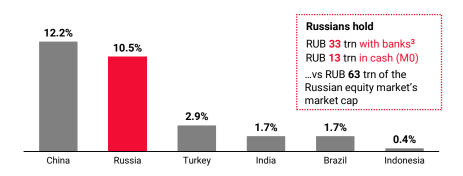
## NUMBER OF UNIQUE RETAIL CLIENTS



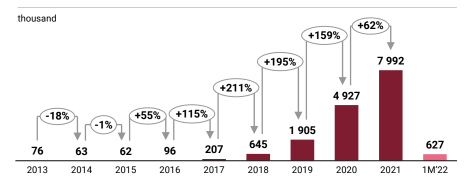
## Sources: World Bank, Allianz, CBR, Moscow Exchange.

- As of the end of 2020.
- Turkey, Russia, Brazil 2021, China, India, Indonesia 2020.
- 3. Excluding real estate escrow accounts.

#### UNIQUE RETAIL CLIENTS AS % OF POPULATION 2



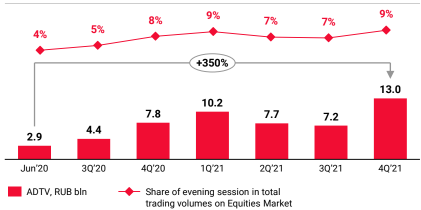
### **NEW RETAIL CLIENTS (NET)**



## THE EXTENSION OF TRADING HOURS: MORNING & EVENING SESSIONS



## **EVENING TRADING SESSION ON EQUITIES MARKET**



## **RECORD-HIGH SHARE OF RETAIL INVESTORS**

In trading volumes:

- 63% during after-hours vs 41% of the overall Equities Market ADTV
- ullet Every  $5^{\text{th}}$  client uses the opportunity to trade during the after-hours on the Equities Market
- Retail investors' share in trading volumes on derivatives market: 57% during the morning session vs 43% of the overall volumes on Derivatives Market
- Retail investors' share in trading volumes on FX market: 13% during the morning session vs 5% of the overall volumes on FX Market

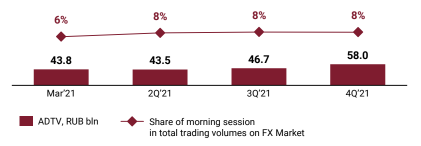
## MORNING TRADING SESSION ON DERIVATIVES AND FX MARKETS

7:00 - 10:00 morning trading session (launched Mar 1, 2021)

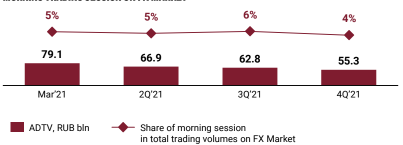
10:00 - 19:00 main trading session

19:00 - 23:50 evening trading session

### **MORNING TRADING SESSION ON DERIVATIVES**



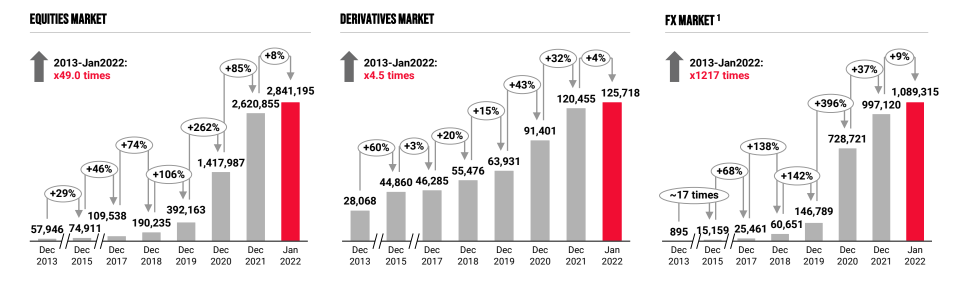
### MORNING TRADING SESSION ON FX MARKET



## RETAIL CLIENTS: A GROWING SEGMENT OF THE RUSSIAN FINANCIAL MARKET

## NUMBER OF ACTIVE RETAIL CLIENT ACCOUNTS





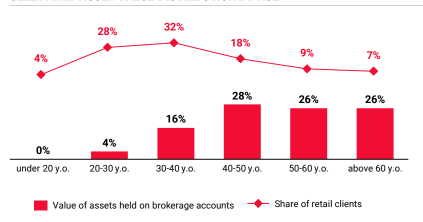
## REGULATORY CHANGES STIMULATING RETAIL PARTICIPATION IN FINANCIAL MARKET:

- Introduction of tax-advantaged individual investment accounts (IIAs) for private investors since 2015.
- IIAs turned even more relevant in 2021, when bond coupons and interest on deposit (principal > RUB 1mln) became taxable.
- Tax exemption on capital gains on securities held for 3+ years (up to RUB 9 mln for securities purchased after 1 Jan 2014).
- Retail investors can remotely open a brokerage account. It is particularly important in Russia's far-flung regions.

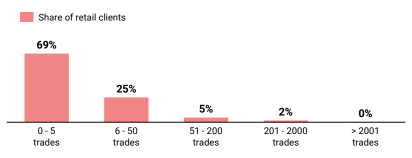
## RETAIL BROKERAGE CLIENTS: DEMOGRAPHY AS OF 1H'21 (CBR STUDY ACROSS 29 LARGEST BROKERS)



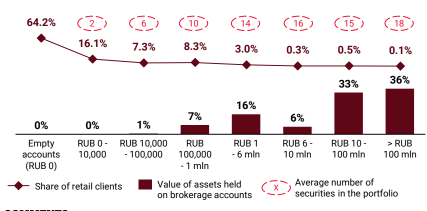
## **CLIENT AND ASSET VALUE DISTRIBUTION BY AGE**



## NUMBER OF TRADES PER MONTH BY NON-EMPTY ACCOUNT HOLDERS



## **CLIENT AND ASSET VALUE DISTRIBUTION BY ACCOUNT SIZE**



## COMMENTS

- 76% of total assets on the individual accounts are held by 1% of all the clients or 3% of the non-empty accounts holders
- 92% of total assets on the individual accounts are held by 4% of all the clients or 11% of the non-empty account holders...
- ... Remaining ~89% of the non-empty account holders hold 8% of total assets on the individual accounts
- Majority (69%) of the retail investors make up to 5 transactions per month
- · Younger retail investors are larger in numbers, but have few assets

Source: CBR. Data as of 30.06.2021

## MOEX MARKETPLACE: FINUSLUGI 1 ONLINE PLATFORM



## Финуслуги <a href="https://finuslugi.ru">https://finuslugi.ru</a>

Deposits	Insurance	Loans	Investment products
✓ Trial launch (Sep'20)	✓ Added in Nov'20	✓ Unsecured loans	✓ Subfederal bonds (Dec'21)
✓ Commercial launch (Oct'20)	✓ 14 insurance co's (Nov'21)	√ Other types	√ OFZ-N
✓ 12 banks connected via API (Nov'21)	✓ OSAGO <sup>2</sup>		✓ Other types
✓ Long-term deposits	✓ Mortgage		
✓ Short-term deposits	√ KASKO³		

### CUSTOMER JOURNEY STAGES & CORRESPONDING SOLUTIONS PROVIDED BY MOEX

- Websites of financial services aggregators work as rebroadcasting interfaces.
   Marketplace integration with aggregators' websites.
- Client registration with logging via gosuslugi.ru (online state services portal with 100+mln users). Marketplace login interface.
- One-time physical identification offline with a courier, then KYC stage.
   Pending legislation on biometric identification.
- Deposit contract request and confirmation with e-signatures. Marketplace personal account interface.
- Money transfer to the deposit account using NSD's and CBR's frameworks (FPS). NSD's payment system.
- Deposit opening confirmation with a notice of FTR record stored at NSD and covered by the DIA. NSD's FTR functionality.
- 7. A client uses the marketplace as an internet bank to manage deposits (additions, withdrawals, etc.) in real-time.

<sup>1.</sup> Russian name "Финуслуги" translates as Financial services.

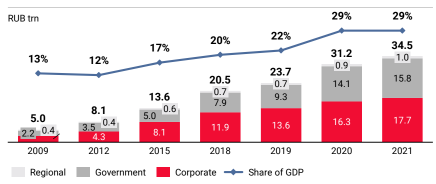
Compulsory motor insurance act.

<sup>3.</sup> Comprehensive coverage insurance act.

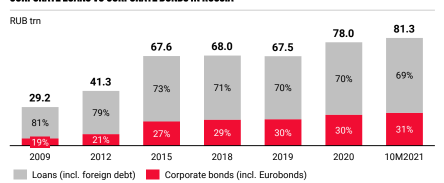
## **BOND MARKET – WHY WE ARE STRONG BELIEVERS**



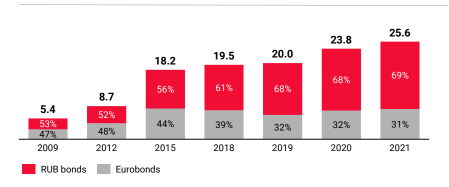
## **GROWTH OF OUTSTANDING LOCAL BONDS**



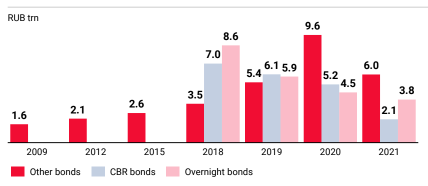
#### CORPORATE LOANS VS CORPORATE BONDS IN RUSSIA



## LOCAL BONDS VS EUROBONDS OF RUSSIAN CORPORATES 1



## **BOND PRIMARY MARKET TRADING VOLUME**



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

# TREND OF LOCAL PLACEMENTS CONTINUED

## **CAPITAL RAISINGS ON MOEX**

Company	Date	Transaction type	Transaction value, RUB bln
Norilsk Nickel'	Mar	SP0	36.3
LSR Group (dual)	Apr	SP0	5.8
Polyus (dual)	Apr	SP0	25.5
NLMK	Jun	SP0	25.6
Gazprom	Jul	SP0	139.1
PIK	Oct	SP0	4.8
TCS Group	Oct	Listing	-
Credit Bank of Moscow	Nov	SPO	14.7
Detsky Mir	Nov	SP0	15.9
Gazprom	Nov	SP0	187.7
2019 Total			455.4

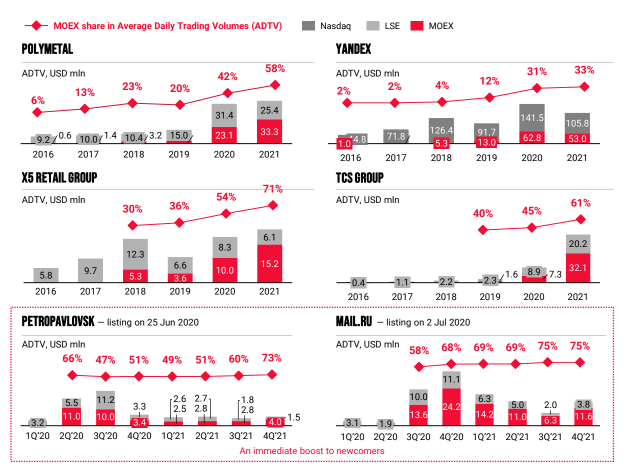
Company	Date	Transaction type	Transaction value, RUB bln
Etalon	Feb	Listing	-
Detsky Mir	Jun	SP0	11.0
Yandex (dual)	Jun	SP0	27.9
Petropavlovsk	Jun	Listing	-
Mail.ru	Jul	Listing	-
Detsky Mir	Sep	SP0	20.7
HeadHunter	Sep	Listing	-
Sovcomflot	Oct	IP0	42.9
Aeroflot	Oct	SP0	80.0
Globaltrans	Oct	Listing	-
Samolet	Oct	IP0	2.9
MD Medical Group	Nov	Listing	-
Ozon <i>(dual)</i>	Nov	IP0	75.0
O`Key Group	Dec	Listing	-
2020 Total			260.4



Company		Transaction type	Transaction value, RUB bln
Fix Price (dual)	Mar	IPO	129.2
M.Video- Eldorado Group	Mar	SPO	17.6
Segezha Group	Apr	IP0	30.0
MMK	Apr	SP0	23.0
Etalon Group	May	SP0	11.2
HMS Group	May	Listing	-
Credit Bank of Moscow	May	SP0	22.7
VTB	May	SP0	50.2
HeadHunter	Jun	SP0	12.2
Beluga Group	Jun	SP0	5.6
EMC Group	Jul	IPO	37.1
Fix Price	Sep	SP0	14.5
MMK	Sep	SP0	12.7
Rusagro	Sep	SP0	11.7
PIK	Oct	SP0	36.3
Renaissance Insurance Group	Oct	IPO	17.7
Softline (dual)	Oct	IP0	32.0
Cian (dual)	Nov	IP0	20.8
Magnit	Nov	SP0	28.5
SPB Exchange	Nov	Listing	
VEON	Nov	Listing	
Positive Technologies	Dec	Listing	
2021 Total			513.0

## **MOEX LISTINGS OF RUSSIAN COMPANIES INCORPORATED ABROAD**





#### COMMENTS

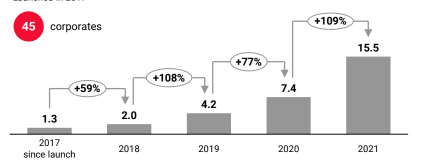
- 17 Russian companies incorporated abroad have obtained a secondary listing on Moscow Exchange
- Listing on MOEX has substantially increased their total liquidity; MOEX's share in trading volumes is growing
- POLY, YNDX, FIVE, TCS, MAIL, HHRU were included in the MOEX Russia Index
- Polymetal and Yandex stocks & depositary receipts of X5 Retail Group and Mail.ru were added to the MSCI Russia Index
- These companies' share in total Equities Market volumes amounted to 11% in 2021

## **CORPORATES ON THE FX AND MONEY MARKETS**



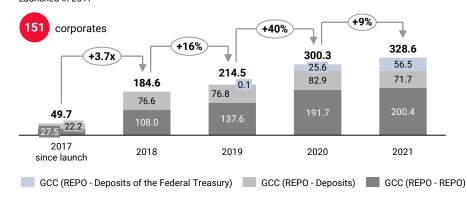
## DIRECT ACCESS TO THE FX MARKET

ADTV, RUB bln Launched in 2017



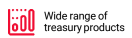
## **DEPOSITS WITH THE CCP FOR CORPORATES**

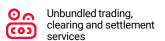
ADTV, RUB bln Launched in 2017

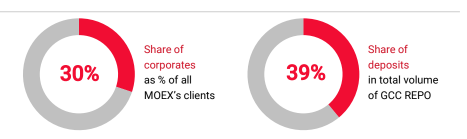


## **KEY FEATURES**



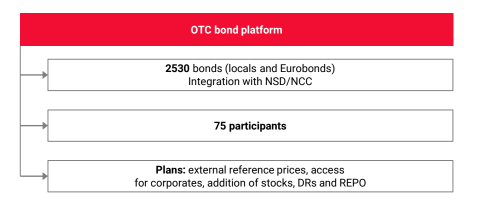


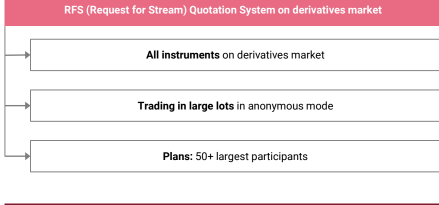


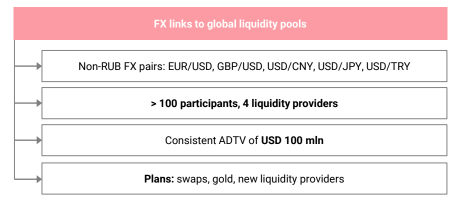


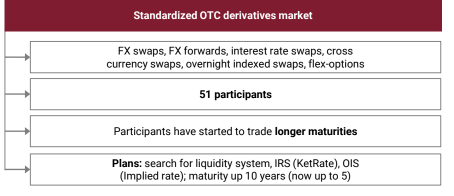
## **MOEX OTC PLATFORMS AND SOLUTIONS**











## UNIFIED COLLATERAL POOL: A STRATEGIC PROJECT COMPLETED



#### TIMELINE AND LATEST DEVELOPMENTS

- The UCP take-up continued to grow, accounting for 43.3% of total trading F&C in 3Q'21 compared to 32.7% in 3Q'20.
- UCP accounts represent ~54% of fees and volumes in the Derivatives Market, the cornerstone market of the UCP.
- On 1 November 2018 a universal tariff hike took place as scheduled. The UCP-linked tariff revision is now complete.
- Tariffs incentivize market participants to use UCP capabilities.

# ☑ Completed Dec '17: phase 1

Single account Unified collateral Netting of settlements

# ☑ Completed May '18: phase 2

Cross-margining bridge for spot and derivatives

## ☑ Completed

Aug '18: 1st tariff hike for UCP participants

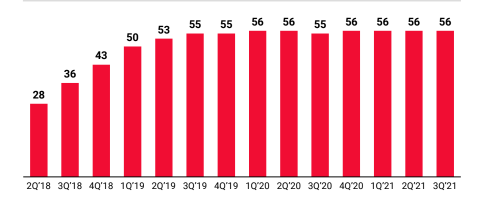
+3% for CCP repo +10% for FX swaps

#### ☑ Completed

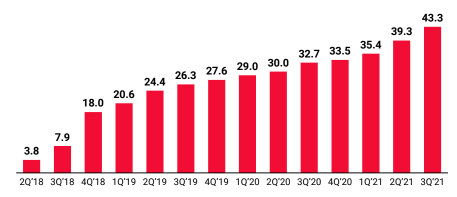
Nov' 18: 2<sup>nd</sup> tariff hike on top of the 1<sup>st</sup> one

+3% for CCP repo +10% for FX swaps +10% for all derivatives

## NUMBER OF MARKET PARTICIPANTS WITH UCP ACCOUNTS (AS PER END OF PERIOD)



## SHARE OF F&C FROM UCP ACCOUNTS IN TOTAL TRADING F&C, %



Source: Moscow Exchange.

### **MOEX CONTINUES TO DRIVE THE SUSTAINABILITY AGENDA**



#### ESG GUIDE FOR ISSUERS

#### The guide covers:

- Responsible investment aspects and their role in the investment process
- · Integration of ESG principles into a company's strategy and business model
- · Sustainability reporting process: what to disclose and how to disclose
- · Corporate sustainability management: investor expectations and best practices across ESG

#### MOEX 2020 Sustainability report

#### The company's 2<sup>nd</sup> sustainability report provides information on:

- · Materiality assessment and comprehensive overview of key areas of focus
- Key non-financial results of 2020 and quantitative data for the last three years
- · Sustainability management approaches and statements on important topics on the global agenda
- · MOEX's contribution to achieving the UN Sustainable Development Goals

# OTHER SUSTAINABILITY INITIATIVES

#### New initiatives resulted in:

- · Sub-federal & municipal bonds becoming eligible for the Sustainability Sector as per the new Listing Rules
  - · The City of Moscow pioneered green bond issuance under the new Listing Rules, raising RUB 70 bln
  - · MOEX together with the CBR developed "Investor's path" financial literacy program for retail investors
  - · A new energy supply contract brings the total share of renewable energy used by MOEX to nearly 2/3



- 01 BUSINESS OVERVIEW
- O2 CORPORATE GOVERNANCE AND DIVIDENDS
- O3 MARKET POSITION AND COMPETITIVE STRATEGY
- 04 FINANCIAL TRACK RECORD
- 05 3Q 2021 UPDATE



### **MOEX BUSINESS MODEL CONTINUES TO DELIVER**



#### OPERATING INCOME 1

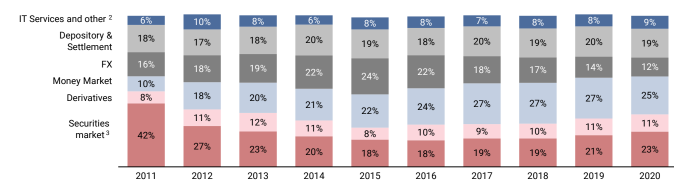


#### **KEY HIGHLIGHTS**

# **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 EVOLUTION



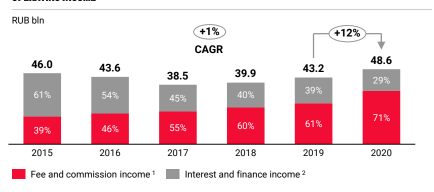
 $Source: According \ to \ Moscow \ Exchange \ Consolidated \ Financial \ Statements \ for \ the \ relevant \ period.$ 

- 1. RTS data is consolidated from 29 June 2011.
- 2. IT Services and Other fee income includes Information services, Sale of software and technical services and Other fee income.
- Securities market includes equities, bonds, listing and other services fee income

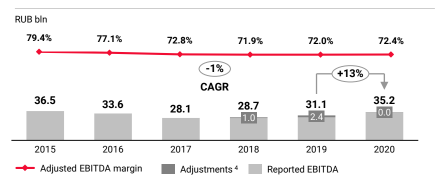
### **2020 SUMMARY OF FINANCIALS**



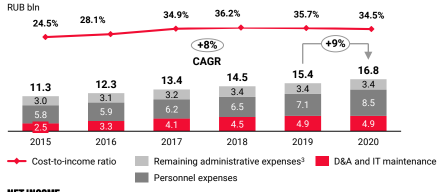
#### **OPERATING INCOME**



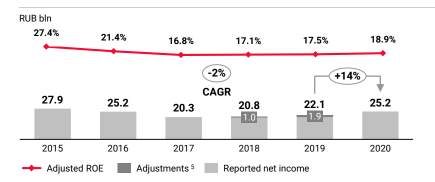
#### EBITDA AND EBITDA MARGIN



#### **OPERATING EXPENSES (EXCL. OTHER OPERATING EXPENSES)**



#### **NET INCOME**



Source: Moscow Exchange.

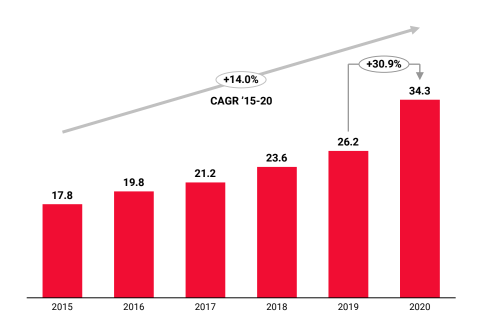
# FEE & COMMISSION INCOME: STRONG AND SUSTAINABLE GROWTH



#### FEE AND COMMISSION INCOME (F&C)

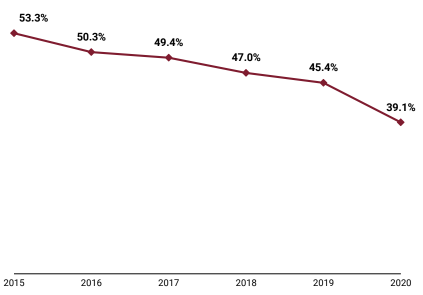
RUB bln

F&C income for 2020 increased 30.9% YoY



#### COST (EXCL. D&A & PROVISIONS) TO F&C RATIO

#### F&C growth was delivered in a cost efficient way



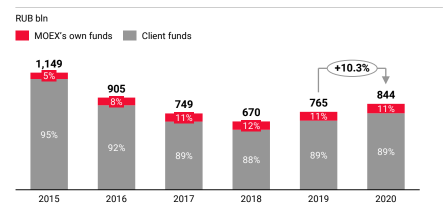
### **INTEREST AND FINANCE INCOME**



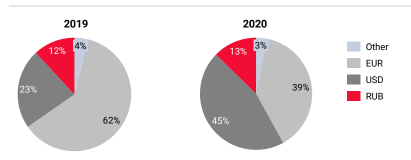
#### INTEREST AND FINANCE INCOME 1



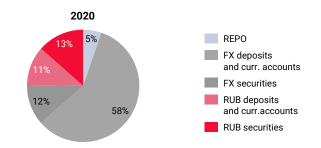
#### **INVESTMENT PORTFOLIO SOURCES 3**



#### **CLIENT FUNDS BY CURRENCY**



#### **INVESTMENT PORTFOLIO SOURCES 3**



Source: NFA, Bloomberg, Moscow Exchange.

- 1. Interest and other finance income, Interest expense, 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.

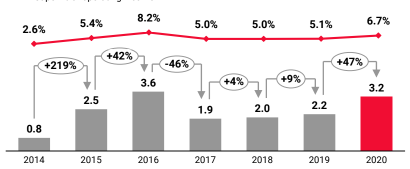
### **CAPEX AND OPEX: 2020-2021**



#### **CAPITAL EXPENDITURES**

#### RUB bln

Capex % of operating income



- 2020 CAPEX was RUB 3.24 bln, which is above the guided range of RUB 2.6-2.8 bln. The difference is fully explained by frontloading a part of the expenses on software and licenses.
- The updated CAPEX guidance range for FY 2021 is RUB 3.0-3.7 bln.
- The 2020 split between maintenance and development CAPEX was 60% maintenance / 40% development. High share of maintenance is largely explained by the transition to remote working.
- The top 5 projects account for 24% of CAPEX, with the Marketplace consuming RUB 0.5 bln.

#### **OPERATING EXPENSES (EXCLUDING PROVISIONS)**

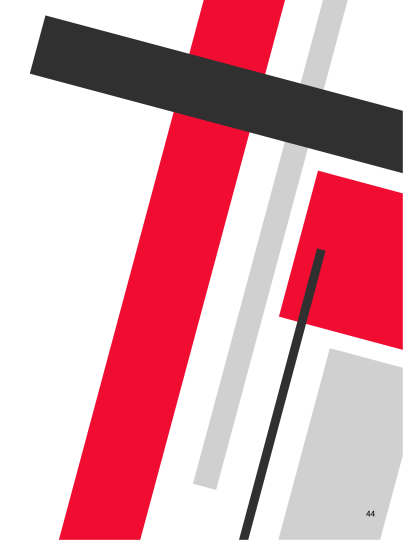


- The actual growth of OPEX in 2020 was 8.5% YoY, hitting the upper limit of the revised guidance range of 7.5-8.5%.
- The main driver of OPEX growth in 2020 was personnel expense, which increased 18.9% mainly driven by an increase in the number of employees.
- Updated FY21 OPEX guidance of 18.0-21.0% decomposes into:
  - ✓ 6 p.p. YoY business as usual
  - √ 7-8 p.p. YoY a family of development projects
  - ✓ 2-3 p.p. YoY Marketplace marketing option
  - √ 3-4 p.p. YoY Non-organic (Inguru + NTPro) factors

Source: Moscow Exchange, gks.ru.



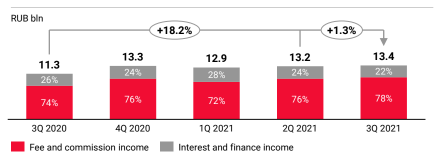
- 01 BUSINESS OVERVIEW
- O2 CORPORATE GOVERNANCE AND DIVIDENDS
- 03 MARKET POSITION AND COMPETITIVE STRATEGY
- 04 FINANCIAL TRACK RECORD
- 05 3Q 2021 UPDATE



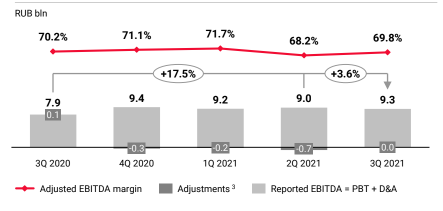
### **3Q 2021 SUMMARY OF FINANCIALS**



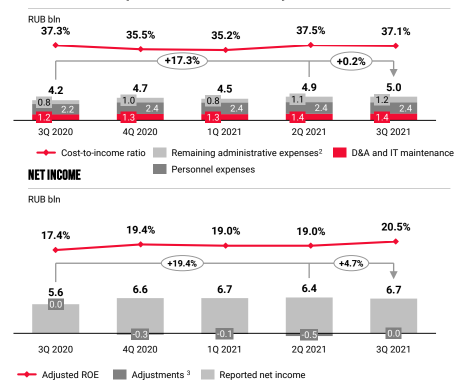




#### EBITDA AND EBITDA MARGIN



#### OPERATING EXPENSES (EXCL. OTHER OPERATING EXPENSES)



Source: Moscow Exchange.

- 1. Includes Other operating income, Interest and other finance income, Interest expense, Net gain on financial assets at FVTOCI and Foreign exchange gains less losses.
- 2. Includes Remaining administrative expenses are calculated as General and administrative expenses less D&A and Equipment and intangible assets maintenance.
- . Adjustments are related to 1) IFRS 9 movement in allowance for ECLs and 2) one-off provisions' accrual/release.

### **DIVERSIFIED FEE AND COMMISSION INCOME**



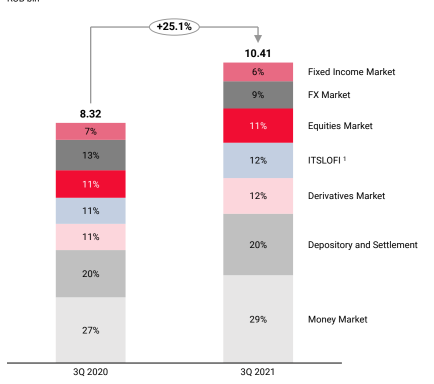
#### FEE & COMMISSION INCOME PERFORMANCE

RUB bln

	3Q 2020	3Q 2021	Change YoY, bln	Change YoY, %
Money Market	2.28	3.04	0.77	33.6%
Depository and Settlement	1.63	2.13	0.49	30.1%
Derivatives	0.91	1.24	0.33	36.2%
ITSLOFI 1	0.90	1.22	0.32	35.7%
Equities Market	0.96	1.19	0.23	24.1%
FX Market	1.05	0.94	-0.11	-10.2%
Fixed Income Market	0.59	0.65	0.06	9.9%

#### FEE & COMMISSION INCOME BREAKDOWN

RUB bln

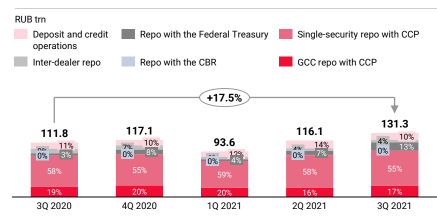


Source: Moscow Exchange.

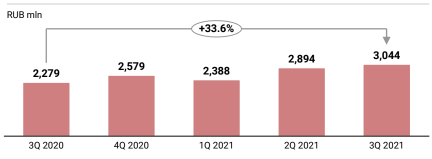
<sup>1.</sup> ITSLOFI stands for IT Services, Listing and Other Fee Income. The line includes Information services, Sale of software and technical services, Listing and other service fees and Other fee income.



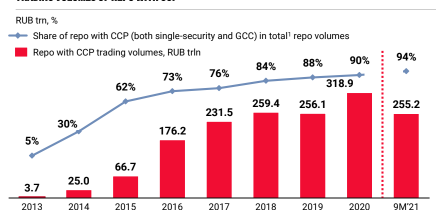




#### FEE & COMMISSION INCOME



#### TRADING VOLUMES OF REPO WITH CCP

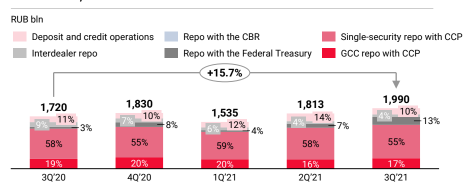


- F&C income increased by 33.6% YoY, while trading volumes improved by 17.5% YoY.
- The discrepancy between the YoY dynamics of F&C income and volumes was due to: [1]
  an expansion of average repo terms, [2] a higher share of CCP repo in total volumes.
- Overall on-exchange average repo terms improved by 14%, while GCC repo average terms expanded by 35%.
- The share of CCP repo in total repo volumes stood at 94% for 9M'21.

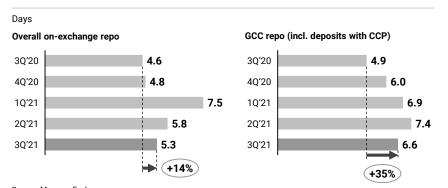




#### **MONEY MARKET, ADTV**



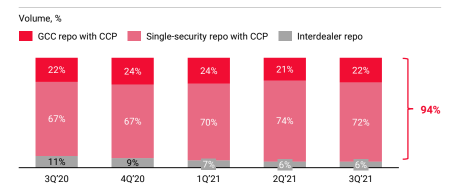
#### **AVERAGE REPO TERM DYNAMICS**



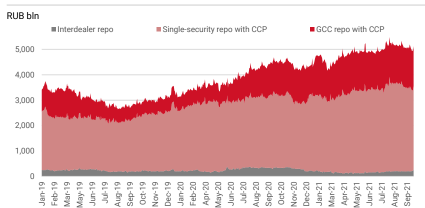
Source: Moscow Exchange.

1. Excluding Non-CCP repo volumes with the CBR and the Federal Treasury.

#### HIGH SHARE OF CCP REPO 1



#### STABLE TO GROWING OPEN INTEREST SUPPORTS F&C INCOME 1

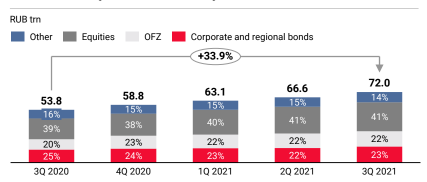




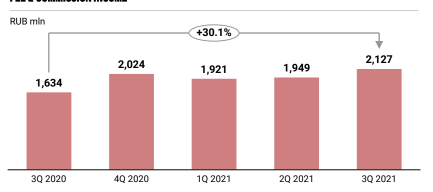
### **DEPOSITORY AND SETTLEMENT SERVICES**



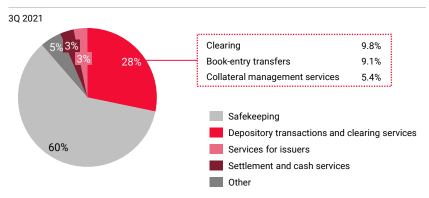
#### ASSETS ON DEPOSIT (AVERAGE FOR THE PERIOD)



#### FEE & COMMISSION INCOME



#### FEE & COMMISSION INCOME BREAKDOWN



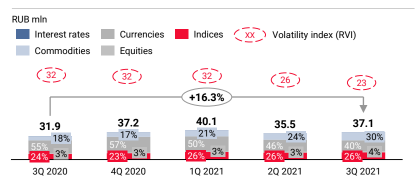
#### **COMMENTS**

- F&C income added 30.1% YoY; average assets on deposit grew by 33.9% YoY.
- The YoY growth in assets on deposit was registered across all asset classes: federal government bonds were up 46.1% YoY, equities were up 39.6% YoY, corporate and regional bonds were up 23.7% YoY.
- F&C income growth compared to 3Q'20 was driven mainly by safekeeping, depository transactions and clearing services.
- The discrepancy between growth rates of F&C income and assets on deposit is the result of business lines beyond safekeeping, primarily clearing and collateral management services, which are a reflection of repo operations at the NSD.

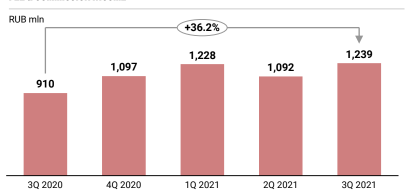
Source: Moscow Exchange.





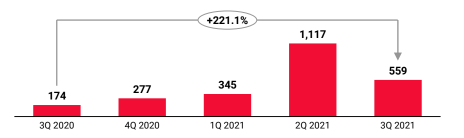


#### FEE & COMMISSION INCOME



#### STANDARDIZED OTC DERIVATIVES TRADING VOLUMES

RUB trn



#### COMMENTS

- Fee income grew 36.2% YoY, while trading volumes improved 16.3% YoY.
- Trading volumes of commodity contracts surged 92.0% YoY.
- Index derivatives volumes added 24.6% YoY, while volumes of single stock derivatives doubled YoY.
- Trading volumes of FX derivatives decreased by 15.9% YoY.
- The share of options in the trading volume mix increased both YoY and QoQ to 4.3% (from 3.7% in 3Q'20).
- The effective fee improved YoY largely due to an advantageous shift of trading volumes mix in favor of commodities and single stock derivatives.

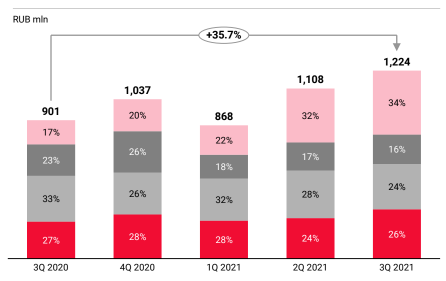
Source: Moscow Exchange.



# IT SERVICES, LISTING AND OTHER FEE INCOME (ITSLOFI)



#### ITSLOFI 1

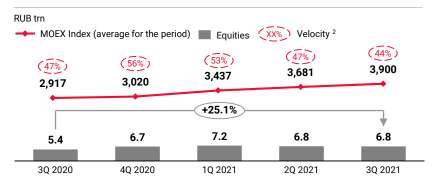


- Other fee and commission income
- Listing and other fees related to Securities Market
- Information services
- Sale of software and technical services

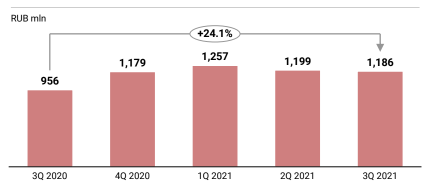
- Listing and other fees related to the Securities Market decreased 6.8% YoY.
- Sales of information services stood virtually flat, decreasing by 0.7% YoY.
- Sales of software and technical services increased 32.9% YoY, largely
  explained by sales growth of the recently launched ASTS FIFO MFIX protocol
  and client base expansion.
- Other fee and commission income was up 2.6x YoY, mostly driven by consolidation of Inguru.
- Other F&C income line includes additional fees of 0.2% on top of the ECB rate on EUR balances for recording individual clearing collateral, effective 1 January 2020.







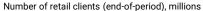
#### FEE & COMMISSION INCOME

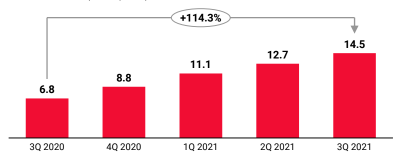


Source: Moscow Exchange, WFE.

- 1. Volumes of both primary and secondary markets.
- 2. Velocity is calculated as annualized trading volumes for the period divided by the average market capitalization.

#### **RETAIL INVESTORS' ONBOARDING CONTINUES**

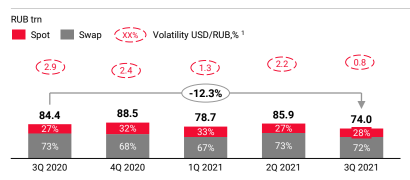




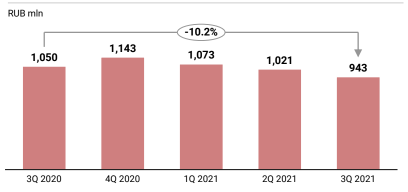
- Equity trading volumes and F&C income grew 25.1% YoY and 24.1% YoY, respectively.
- The average level of IMOEX index in 3Q'21 reached an all-time high, contributing to the growth in volumes and fee income.
- 3Q'21 trading velocity remains elevated in historical context, despite a 3 p.p. decrease YoY.
- MOEX's market share vs LSE in trading of dual-listed stocks was at an all-time high of 82% for 9M'21 (up from 78% in 9M'20).
- The evening session accounted for 7% of Equities Market total trading volumes in 3Q'21.
- The share of global equities in Equities Market ADTV amounted to 3.3% in 3Q'21, with a singleday high hitting 8.2%.







#### FEE & COMMISSION INCOME



Source: Moscow Exchange, CBR.

1. Calculated as daily standard deviation for the period divided by the average value for the period.

2. As of September 2021.

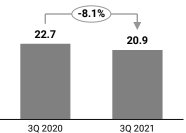
#### SPOT TRADING VOLUMES

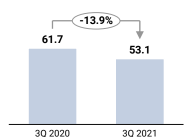












- Fee income was down 10.2% YoY on the back of a corresponding decrease in trading volumes of 12.3% YoY.
- Spot volumes decreased by 8.1% YoY. Swap and forward volumes declined 13.9% YoY, contributing to a more profitable volumes mix.
- Retail accounted for 12% of spot market volumes in 3Q'21 (13% in 3Q'20) with the number of active retail clients up nearly 2.5x to 1,053,0002.
- ADTV of corporates increased 2.4x YoY in 3Q'21. Corporates accounted for 2.8% of spot market volumes in Sep'21.
- MOEX's market share vs onshore OTC was 40% in 3Q'21.
- 276 banks and brokers as well as 396,720 retail clients traded during the morning trading session.
- Morning trading session accounted for 10% of spot trading volumes and 6% of overall FX trading volumes in Sep'21.

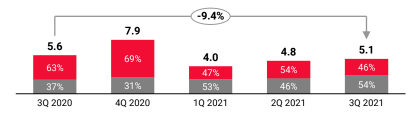




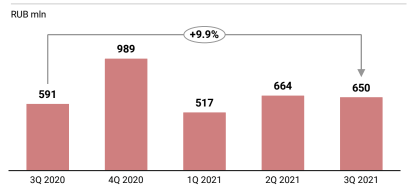
RUB trn

Primary market (excl. overnight bonds)

Secondary market



#### FEE & COMMISSION INCOME

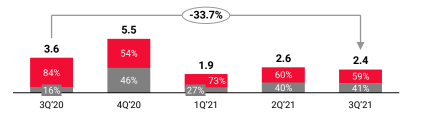


#### PRIMARY MARKET (EXCLUDING OVERNIGHT BONDS)

#### RUB trn

Government and CBR bonds (OFZ, OBR)

Corporate, municipal and other bonds (excluding ON bonds)



#### COMMENTS

- Fee income was up 9.9% YoY with trading volumes (excl. overnight bonds) declining by 9.4% YoY.
- Primary market volumes (excl. overnight bonds) contracted by 33.7% YoY mainly due to the changing interest rate environment.
- Secondary trading volumes grew 32.6% YoY. Secondary trading of OFZ&OBR was up 44.1% YoY; other bonds improved 10.3% YoY.
- The YoY effective fee dynamics are mainly explained by a higher share of corporate bond placements in the primary market.

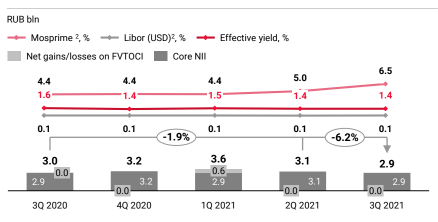
Source: Moscow Exchange.

1. Trading volumes on the Fixed Income Market include placements.

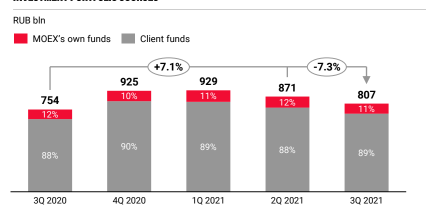
### **INTEREST AND FINANCE INCOME IN 30'21**



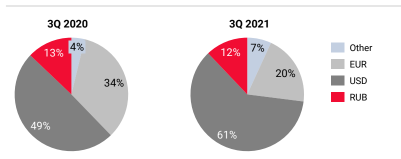
#### INTEREST AND FINANCE INCOME 1



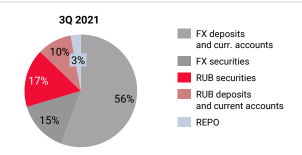
#### **INVESTMENT PORTFOLIO SOURCES 3**



#### **CLIENT FUNDS BY CURRENCY**



#### **INVESTMENT PORTFOLIO BY TYPE OF ASSET**



Source: NFA, Bloomberg, Moscow Exchange.

- 1. Interest and other finance income, Interest expense, 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.
- Based on average daily investment portfolio sources for the period according to management accounts.

### **OPERATING EXPENSES IN 3Q'21 (EXCL. PROVISIONS)**

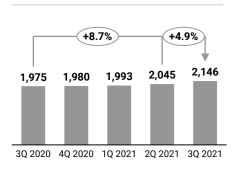


#### MAJOR EXPENSE ITEMS

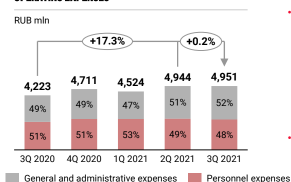
RUB mln

	3Q 2020	3Q 2021	Change YoY
Personnel expenses	2174.1	2358.6	8.5%
D&A and IT maintenance	1238.0	1383.2	11.7%
Remaining administrative expenses <sup>1</sup> , incl.:	810.5	1209.5	49.2%
<ul> <li>Professional services</li> </ul>	93.1	260.1	179.4%
<ul> <li>Information services</li> </ul>	80.4	172.0	113.9%
Total OPEX	4222.6	4951.3	17.3%
Cost / Income Ratio	37.3%	37.1%	- 0.2 p.p.

#### **HEADCOUNT, NUMBER OF EMPLOYEES EOP**

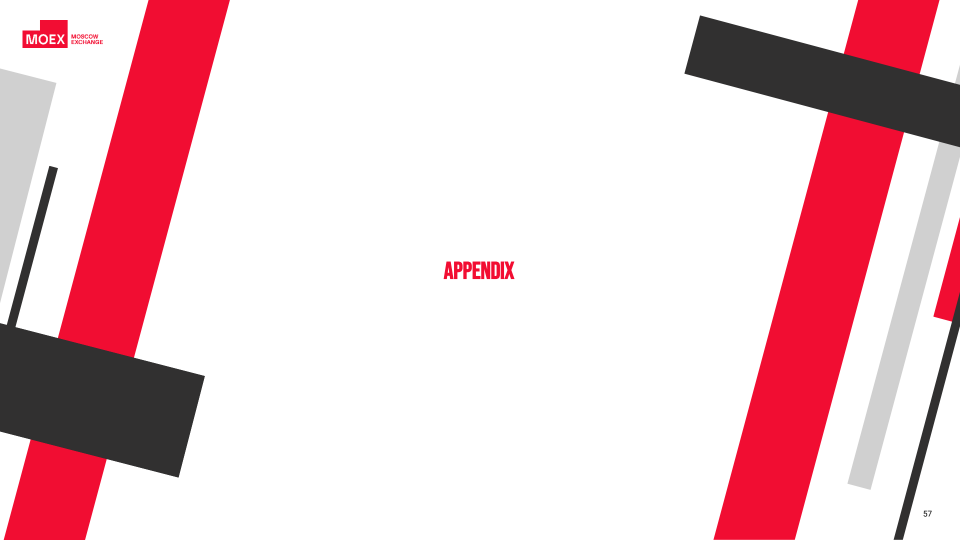


#### OPERATING EXPENSES



- OPEX for 3Q'21 added 17.3% YoY, driven mainly by administrative expenses. Non-organic contribution from Inguru was 4.0 p.p. Total contribution from Marketplace (incl. Inguru) was 7.0 p.p.
- Personnel expenses growth of 8.5% YoY decomposes into: [1] 7.1 p.p. headcount growth, [2] 1.4 p.p. other factors.
- ~74% of professional services growth are linked to Marketplace project (incl. Inguru) and the remaining ~26% is attributed to core business.
- D&A and IT maintenance added 11.7% YoY on the back of the 20.4% growth in IT maintenance.
- Updated FY21 OPEX guidance of 18.0-21.0% decomposes into:
  - 6 p.p. YoY business as usual
  - √ 7-8 p.p. YoY a family of development projects
  - 2-3 p.p. YoY Marketplace marketing option
  - √ 3-4 p.p. YoY Non-organic (Inguru + NTPro) factors
- 3Q'21 CAPEX RUB 1.08 bln, updated FY21 range: RUB 3.0-3.7 bln.

<sup>1.</sup> Remaining administrative expenses are calculated as General and administrative expenses less Depreciation of property and equipment, Amortisation of intangible assets, Equipment and intangible assets maintenance.

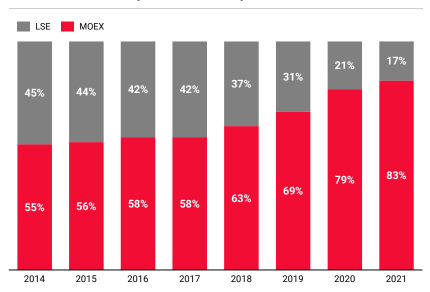


### **DUAL LISTED STOCKS VIRTUAL INDEX SPREAD DYNAMICS**



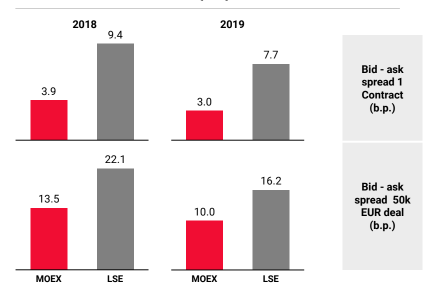
Analysis provided by LiquidMetrix

#### MOEX VS LSE MARKET SHARE (MICEX VIRTUAL INDEX 1)



- Moscow Exchange is the liquidity center for Russian securities with >80% market share in total trading volumes
- Aggregated spreads for most liquid dual listed stocks are substantially lower in Moscow implying lower all-in trading costs

#### AVERAGE BID - ASK SPREAD 50K EUR DEAL (B.P.2)

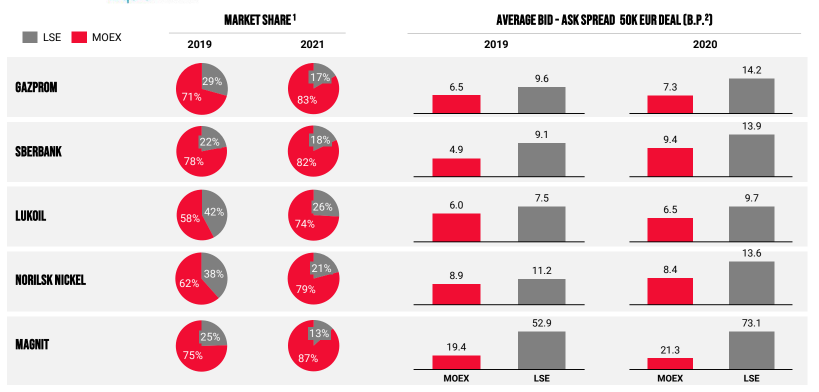


**Spreads** measure the bid to offer spread of the best visible orders in the book, the result is based on measurements of the order books every 30 seconds

### **BLUE CHIPS BID - ASK SPREAD DYNAMICS FOR 50K EUR DEAL (1)**



Analysis provided by LiquidMetrix



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

Data as of 01 October 2021.

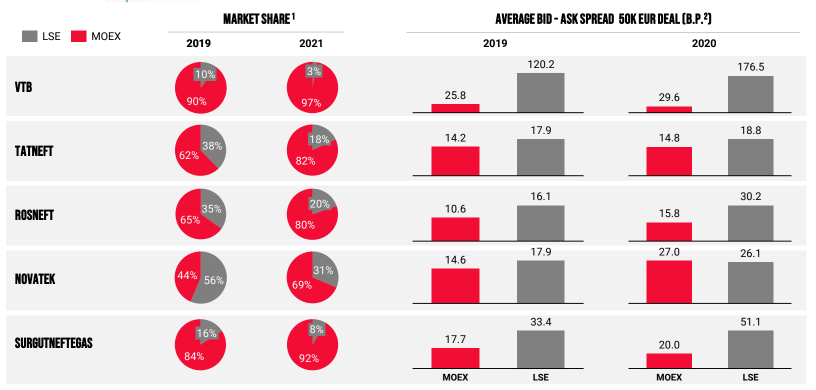
<sup>1.</sup> Data since December 2015 include trading auctions on MOEX. Data for MOEX includes evening trading session.

<sup>2.</sup> The value of the spread is quoted in basis points (0.01%). Data for 2020 as of January-November 2020. Spreads of Lukoil, Norilsk Nickel as of 3M2020. Source: LiquidMetrix, Bloomberg, Moscow Exchange

### BLUE CHIPS BID - ASK SPREAD DYNAMICS FOR 50K EUR DEAL (2)



Analysis provided by LiquidMetrix



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

Data as of 01 October 2021.

<sup>1.</sup> Data since December 2015 include trading auctions on MOEX. Data for MOEX includes evening trading session.

<sup>2.</sup> The value of the spread is quoted in basis points (0.01%). Data for 2020 as of January-November 2020. Spreads of Tatneft as of 3M2020. Source: LiquidMetrix, Bloomberg, Moscow Exchange.

### DR HOLDERS PAY SUBSTANTIAL EXTRA FEES TO DEPOSITORY BANKS



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

DR program	Depositary bank	Depository Service Fee <sup>1</sup> (DSF), USD per DR	Dividend Fee <sup>2</sup> , USD per DR	DSF + Dividend Fee as % of dividend amount <sup>3</sup>	DRs cancellations fee, USD per DR
VTB Bank	BNY Mellon	0,020	0,005	65%	0,05
Rosseti	BNY Mellon	0,020	0,008	42%	0,05
Sistema	Citi	0,030	-	35%	0,05
Surgutneftegaz	BNY Mellon	0,020	0,011	33%	0,05
FSK YeES	BNY Mellon	0,010	0,013	21%	0,05
Mosenergo	BNY Mellon	0,010	0,015	20%	0,05
RusHydro	BNY Mellon	0,005	0,009	19%	0,05
TGC-1 (144-A)	BNY Mellon	0,005	0,009	19%	0,05
PIK Group	BNY Mellon	0,030	0,020	16%	0,05
Acron	Deutsche Bank	0,006	-	14%	0,05
Mechel (pref)	Deutsche Bank	0,001	-	13%	0,05
Rostelekom	JPM	0,008	0,020	12%	0,05
Aeroflot	Deutsche Bank	-	0,020	9%	0,05
PhosAgro	Citi	0,020	0,020	9%	0,05
Rosneft	JPM	0,006	-	6%	0,05
NCSP	JPM	0,004	-	6%	0,05
Gazprom	BNY Mellon	-	0,020	6%	0,05
MTS	JPM	0,008	0,030	5%	0,05
Surgutneftegaz (pref)	BNY Mellon	0,020	0,020	4%	0,05
Sberbank	JPM	0,008	0,030	4%	0,05
Gazprom Neft	BNY Mellon	-	0,020	3%	0,05
Norilsk Nickel	BNY Mellon	0,010	0,020	2%	0,05
MMK	Citi	-	0,010	2%	0,05
Polyus	BNY Mellon	0,020	0,020	2%	0,05
NLMK	Deutsche Bank	0,024	-	1%	0,05
Magnit	JPM	0,008	-	1%	0,05
Seversteel	Deutsche Bank	0,010	-	1%	0,05
Average		0,013	0,017	13%	0,05

# Gross DSF and dividend fees calculated for Top-3 international funds holding Russian shares and DRs <sup>4</sup>

Fund A	~9.2 USD mln
Fund B	~1.9 USD mln
Fund C	~1.2 USD mln

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

Fund A	~17.0 USD mln
Fund B	~4.0 USD mln
Fund C	~2.3 USD mln

- 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

<sup>1.</sup> 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.

### **DIVIDEND PAYMENTS FOR DR HOLDERS**

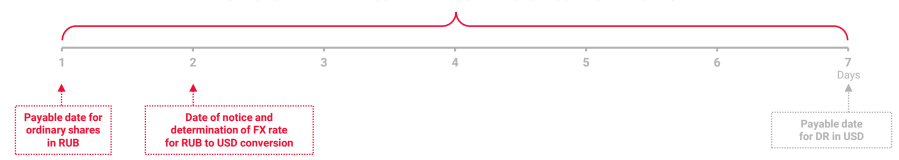


#### **FX RATE DETERMINATION FOR DIVIDENDS**

- FX rates for conversion of dividends are determined in a non-transparent manner
- According to information from notices for DR holders 3:
  - ✓ Custodian DR issuer has no obligation to obtain the "best price" for any FX Trade
  - ✓ The conversion rate reflects a foreign currency transaction ("FX Trade") executed by the Custodian — DR issuer as principal counterparty and not as agent, fiduciary or broker

lssuer Recor		Local Shares		DR		Diff.
ISSUEI	date	Payable date	FX rate <sup>1</sup>	Payable date	FX rate <sup>2</sup>	Dill.
NCSP	12-Jul-21	28-Jul-21	73.1	4-Aug-21	73.9	1.1%
RusHydro	9-Jul-21	27-Jul-21	73.2	3-Aug-21	73.9	0.9%
Polyus	7-Jun-21	21-Jun-21	72.6	28-Jun-21	73.2	0.9%
Magnit	25-Jun-21	7-Jul-21	74.4	14-Jul-21	75.0	0.8%
Gazprom	15-Jul-21	10-Aug-21	73.5	18-Aug-21	74.1	0.8%
Sberbank	12-May-21	1-Jun-21	73.2	8-Jun-21	73.6	0.5%
VTB Bank	15-Jul-21	29-Jul-21	73.1	9-Aug-21	73.4	0.4%

#### DR HOLDERS RECEIVED THEIR DIVIDENDS ONE WEEK LATER COMPARED TO HOLDERS OF THE ORDINARY SHARES



# **CONSOLIDATED STATEMENT OF PROFIT OR LOSS**



RUB mln	2020	2019	% chg.
Fee and commission income	34,268.2	26,181.4	31%
Interest and finance income <sup>1</sup>	14,158.7	16,713.0	-15%
Other operating income	164.1	335.1	-51%
Operating Income	48,591.0	43,229.5	12%
General and administrative expenses	-8,290.7	-8,321.4	0%
Personnel expenses	-8,459.3	-7,113.9	19%
Operating Expense (before Other operating expenses)	-16,750.0	-15,435.3	9%
Operating Profit Before Tax (before Other operating expenses)	31,841.0	27,794.2	15%
Other operating expenses	-0.9	-2,614.8	-100%
Income tax expense	-6,669.6	-4,978.8	34%
Net Profit	25,170.5	20,200.6	25%
Earnings per share			
Basic earnings per share, rubles	11.16	8.96	25%
Diluted earnings per share, rubles	11.14	8.96	24%

Source: Moscow Exchange, Consolidated Interim Financial Statements.

<sup>1.</sup> Interest and other finance income, Interest expense, Net gain on financial assets at fair value through other comprehensive income, Foreign exchange gains less losses.

# **CONSOLIDATED STATEMENT OF FINANCIAL POSITION**



RUB mln	31 December 2020	31 December 2019	% chg.
Assets:			
Cash and cash equivalents	471,793.0	466,098.8	1%
Central counterparty financial assets	4,050,837.6	3,262,670.6	24%
Financial assets <sup>1</sup>	367,299.3	253,538.2	45%
Property and equipment and intangible assets	23,328.5	22,435.6	4%
Goodwill	15,971.4	15,971.4	0%
Other assets <sup>2</sup>	3,366.4	7,879.8	-57%
Total Assets	4,932,596.2	4,028,594.4	22%

RUB mln	31 December 2020	31 December 2019	% chg.
Liabilities:			
Balances of market participants	716,893.1	565,922.6	27%
Overnight bank loans	0.0	49,229.1	-100%
Derivative financial liabilities	139.6	32.8	326%
Central counterparty financial liabilities	4,050,837.6	3,262,670.6	24%
Distributions payable to holders of securities	15,689.2	11,714.1	34%
Other liabilities <sup>3</sup>	9,747.0	7,167.0	36%
Total Liabilities	4,793,306.5	3,896,742.0	23%
Total Equity	139,289.7	131,852.4	6%
Total Liabilities and Equity	4,932,596.2	4,028,594.4	22%

Source: Moscow Exchange, Consolidated Financial Statements.

1. Financial assets at fair value through profit or loss, Due from financial institutions, Investments available-for-sale, Financial assets at fair value through other comprehensive income, Investments in associates.

<sup>2.</sup> Current tax prepayments, Deferred tax asset, Other assets.

<sup>3.</sup> Margin account, Deferred tax liability, Current tax payables, Other liabilities excluding Derivative financial liabilities.

### DISCLAIMER



#### NOT FOR RELEASE OR DISTRIBUTION OR PUBLICATION IN WHOLE OR IN PART IN OR INTO THE UNITED STATES, AUSTRALIA, CANADA OR JAPAN.

- This presentation has been prepared and issued by Public Joint Stock Company "Moscow Exchange MICEX-RTS" (the "Company"). Unless otherwise stated, the Company is the source for all data and assumptions contained in this document. Such data and assumptions are provided as at the date of this document and is subject to change without notice. Certain industry, market and competitive position data contained in this document come from official or third party sources believed to be reliable but the Company does not guarantee its accuracy or completeness. The Company does not intend to have any duty or obligation to update or to keep current any information contained in this presentation.
- Neither the presentation nor any copy of it may be taken or transmitted into the United States of America, its territories or possessions, or distributed, directly or indirectly, in the United States of America, its territories or possessions as defined in Regulation S under the US Securities Act 1933, as amended (the "Securities Act), except to "qualified institutional buyers" as defined in Rule 144A under the Securities Act. Any failure to comply with this restriction may constitute a violation of United States securities laws. The presentation is not an offer or sale of securities in the United States. Moscow Exchange Group has not registered and does not intend to register any securities in the United States or to conduct a public offering of any securities in the United States.
- This presentation does not constitute an advertisement or a public offer of securities in any jurisdiction. It is not intended to be publicly distributed in any jurisdiction. This document is only being made
  available to interested parties on the basis that: (A) if they are UK persons, they are persons falling within Articles 19 or 49 of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2005;
   or (B) they are outside the United Kingdom and are eligible under local law to receive this document. Recipients of this document in jurisdictions outside the UK should inform themselves about and observe
  any applicable legal requirements.
- This presentation is not a prospectus for purposes of Directive 2003/71/EC (and amendments thereto, including Directive 2010/73/EU, to the extent implemented in any relevant Member State and any relevant implementing measure in the relevant Member State) (the "Prospectus Directive"). In any EEA Member State that has implemented the Prospectus Directive, this presentation is only addressed to and is only directed at qualified investors in that Member State within the meaning of the Prospectus Directive.
- This presentation is not directed to, or intended for distribution to or use by, any person or entity that is a citizen or resident or located in any locality, state, country or other jurisdiction where such distribution, publication, availability or use would be contrary to law or regulation or which would require any registration or licensing within such jurisdiction.
- This document does not constitute or form part of, and should not be construed as, an offer or invitation for the sale or subscription of, or a solicitation of any offer to buy or subscribe for, any securities, nor shall it or any part of it or the fact of its distribution form the basis of, or be relied on in connection with, any offer, contract, commitment or investment decision, nor does it constitute a recommendation regarding the securities of the Company.
- The information in this document has not been independently verified. No representation or warranty, express or implied, is made as to, and no reliance should be placed on, the fairness, accuracy or completeness of the information, assumptions or opinions contained herein. None of the Company, or any of its subsidiaries or affiliates or any of such person's directors, officers or employees, advisers or other representatives, accepts any liability whatsoever (whether in nealigence or otherwise) arising, directly or indirectly, from the use of this document or otherwise arising in connection therewith.
- This presentation includes forward-looking statements. All statements other than statements of historical fact included in this presentation, including, without limitation, those regarding MOEX financial position, business strategy, management plans and objectives for future operations are forward-looking statements. These forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause our actual results, performance, achievements or industry results to be materially different from those expressed or implied by these forward-looking statements are based on numerous assumptions regarding our present and future business strategies and the environment in which we expect to operate in the future. Important factors that could cause our actual results, performance, achievements or industry results to differ materially from those in the forward-looking statements include, among other factors:
  - ✓ 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.
- Forward-looking statements speak only as of the date of this presentation and we expressly disclaim any obligation or undertaking to release any update of, or revisions to, any forward-looking statements in this presentation as a result of any change in our expectations or any change in events, conditions or circumstances on which these forward-looking statements are based. Past performance should not be taken as an indication or guarantee of future results, and no representation or warranty, express or implied, is made regarding such future performance.





