

January 2017

Index	Value	Return over the period, %		
index	31.01.17	Month	Quarter	Year
Composite Indices				
MICEX Index	2,217.39	-0.69%	11.45%	24.23%
RTS Index	1,164.15	1.03%	17.74%	56.20%
Blue-Chip Index	14,443.65	-1.99%	11.00%	21.63%
Second-Tier Index	6,586.73	8.20%	23.84%	88.63%
Broad Market Index	1,579.90	-0.53%	11.71%	25.58%
Sectoral Indices (in	RUB)			
Oil & Gas	5,660.76	-0.52%	15.40%	17.09%
Electric Utilities	2,141.75	7.94%	26.14%	124.38%
Consumer goods & Retail	6,900.12	1.75%	2.92%	3.09%
Telecommunication	1,849.51	5.44%	16.46%	6.37%
Industrials	1,809.88	9.76%	12.14%	21.57%
Financials	8,398.81	0.61%	13.18%	35.85%
Chemicals	15,009.60	4.06%	7.99%	12.85%
Metals & Mining	5,897.18	6.51%	14.07%	54.00%
Transport	2,090.10	11.28%	23.73%	146.97%
Thematic indices				
MICEX 10 Index	4,972.47	1.09%	11.35%	25.46%
Russian Volatility Index	23.57	-10.96%	-2.16%	-42.79%
MICEX Innovation Index	401.91	3.87%	4.08%	29.29%
MICEX Siberia Index	893.23	5.13%	9.25%	76.84%
MICEX SMID Index	1,990.95	4.32%	17.40%	65.51%
Currency (CBR)				
RUB / USD	60.16	-0.18%	-4.36%	-22.24%

In January, Moscow Exchange's Indices reflected the negative trend by the MICEX Index on the Russian stock market. The MICEX Index was down 0.69% to 2,217.39 (from 2,232.72 on 30 December), while the dollar-denominated RTS Index rose 1.03% to 1,164.15 (from 1,152.33).

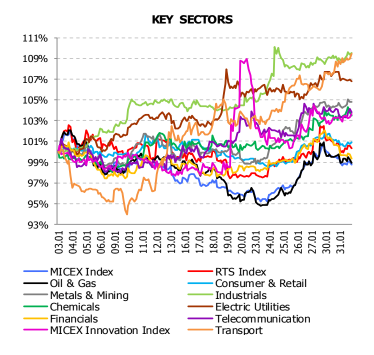
The dollar depreciated 0.18% against the rouble.

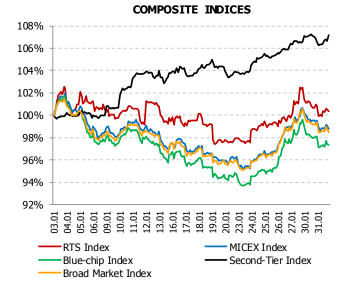
Volatility decreased, with the Russian Volatility Index falling 10.96% to 23.57 (from 26.47).

Most of the key sectors made gains. The largest upturn was in Transport, the sector index of which rose 11.28%. Industrials and Electric Utilities climbed a respective 9.76% and 7.94%. The fall in Oil & gas is 0.52%.

The Blue Chip Index decreased 1.99% to 14,443.65 (from 14,736.86).

The Second Tier Index appreciated 8.20% to 6,586.73 (from 6,087.67). The Broad Market Index lost 0.53% to 1,579.90 (from 1,588.33).

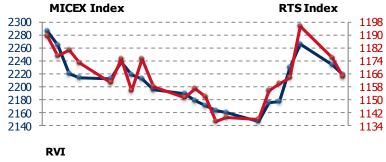


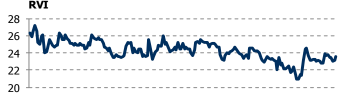




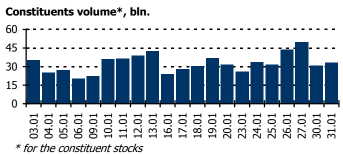
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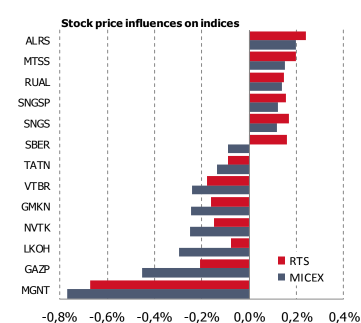
MICEX & RTS Indices: Moscow Exchange's main indices











Monthly impact on indices	Up	Down	Unchanged	Total influence, %
MICEX Index	+1.86%	-2.55%	0	-0.69%
RTS Index	+2.57%	-1.54%	0	+1.03%

In January, Moscow Exchange's Indices reflected the negative trend by the MICEX Index on the Russian stock market. The MICEX Index was down 0.69% to 2,217.39 (from 2,232.72 on 30 December), while the dollar-denominated RTS Index rose 1.03% to 1,164.15 (from 1,152.33).

The MICEX Index on 31 January was up 24.23% YoY (from 1,784.92). The RTS Index was up 56.20% YoY (from 745.30).

The RTS Index's increase last month was accompanied by a decrease in volatility, with the Russian Volatility Index (RVI) down 10.96%.

The turnover of securities included in Moscow Exchanges' indices was RUB 685.22 bln, and their market cap totaled RUB 33,920.05 bln.

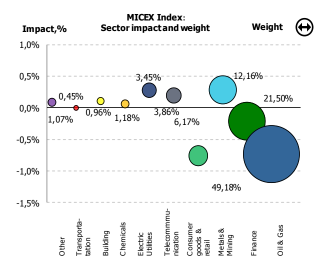
Of the 50 MICEX Index constituents, included in the Index list, 18 pulled the index down (falling a total 2.55%), while 32 incurred gains (totaling 1.86%).

On the sector level, the major negative impact was from consumer goods and retail (down 0.76%) and oil & gas (off 0.73%).

The largest negative impact on the MICEX Index was from price losses by ords of PJSC "Magnit" (down 0.77%), PJSC "GAZPROM" (off 0.45%) and PJSC "LUKOIL" (down 0.30%). The largest positive impact was from prices rising for ords of PJSC "ALROSA" (up 0.20%), and MTS PJSC (up 0.15%).

The largest positive impact on the RTS Index was from prices rising for ords of PJSC "ALROSA" (up 0.24%), MTS PJSC (up 0.20%) and "Surgutneftegas" OJSC (up 0.17%). The largest negative impact was from price losses by ords of PJSC "Magnit" (down 0.67%) and PJSC "GAZPROM" (off 0.21%)

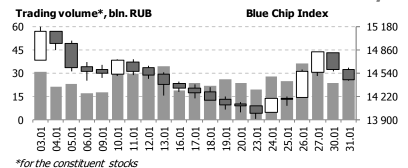
Oil & gas accounted for 49.18% of the MICEX Index's total capitalization. The other heavily weighted sectors were financials (21.50%) and metals and mining (12.16%).



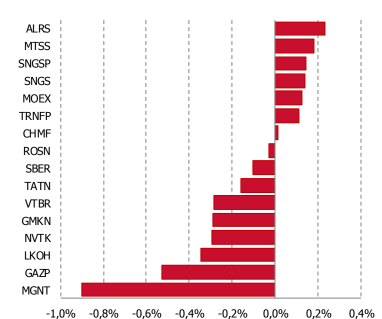


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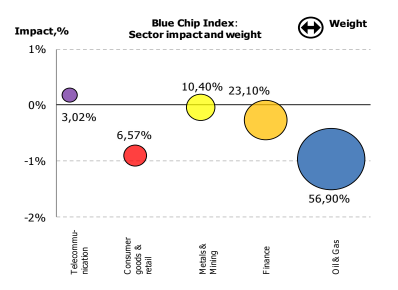
Blue Chip Index



Stock price influences on Blue Chip Index



Monthly impact on indices	Up	Down	Unchanged	Total influence, %
Number of constituents	7	9	0	16
Influence, %	+0.94%	-2.93%	0	-1.99%



The Blue Chip Index fell in January.

It was down 1.99% MoM to 14,443.65 (from 14,736.86), and up 21.63% YoY (from 11,874.94).

Of the sixteen securities, included in the Blue Chip Index list, nine pulling the Blue Chip Index down at the end of the month (falling a total 2.93%), while seven made gains (totaling 0.94%).

The largest negative impact on the index was from price losses by ords of PJSC "Magnit" (down 0.90%), PJSC "GAZPROM" (off 0.53%) and PJSC "LUKOIL" (down 0.35%).

The largest positive impact was from price gains by ords of PJSC "ALROSA" (up 0.23%), and MTS PJSC (up 0.18%).

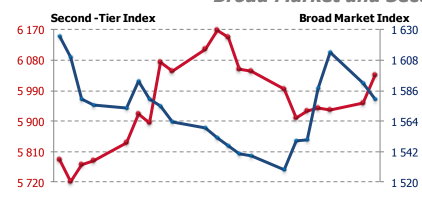
The oil & gas sector accounted for 56.90% of the Blue Chip Index's total capitalization. The other large weight sectors were financials (23.10%) and metals and mining (10.40%).

Code	Security name	Weight in Blue Chip Index	Weight in MICEX Index
SBER	Sberbank, ord	17.13%	14.43%
GAZP	Gazprom, ord	17.02%	14.33%
LKOH	Lukoil, ord	15.06%	12.69%
NVTK	Novatek, ord	7.12%	5.99%
MGNT	Magnit, ord	6.57%	5.53%
GMKN	Norilsk Nickel, ord	5.74%	4.84%
ROSN	Rosneft, ord	5.34%	4.49%
VTBR	VTB, ord	3.98%	3.35%
TRNFP	Transneft, pref	3.63%	3.06%
SNGS	Surgutneftegas, ord	3.30%	2.78%
TATN	Tatneft, ord	3.24%	2.73%
ALRS	Alrosa, ord	3.02%	2.55%
MTSS	MTS, ord	3.02%	2.54%
SNGSP	Surgutneftegas, prefs	2.21%	1.86%
MOEX	Moscow Exchange, ord	1.99%	1.68%
CHMF	Severstal, ord	1.64%	1.38%
Total		100.00%	84.23%



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Broad Market and Second-Tier Indices



In January, the Second Tier Index appreciated 8.20% to 6,586.73 (from 6,087.67). The Broad Market Index lost 0.53% to 1,579.90 (from 1,588.33).

The Second Tier Index was up 88.63% YoY (from 3,491.84). The Broad Market Index was up 25.58% YoY (from 1,258.05).

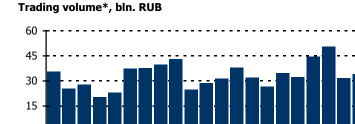
Of the fifty securities, included in the Second Tier Index list, thirty nine pulling the index up (rising a total 8.54%), while eleven made losses (0.34%).

The largest positive impact on the Second Tier Index was from ords of PJSC Raspadskaya (up 0.66%) and SOLLERS PJSC (up 0.66%).

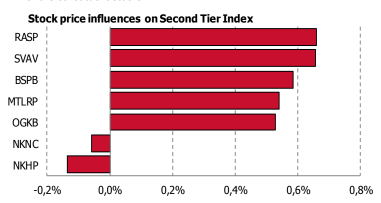
The heaviest negative impact on the Broad Market Index was from ords of PJSC "Magnit" (down 0.75%) and PJSC "GAZPROM" (off 0.45%)

The largest positive impact on the Second Tier Index was from metals and mining (up 2.55%) and electric utilities (up 2.06%).

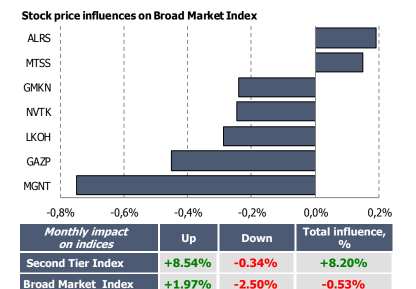
Electric utilities accounted for 32.77% of the Second Tier Index's total capitalization. The other heavily weighted sectors were metals and mining (26.21%) and chemicals (9.58%).

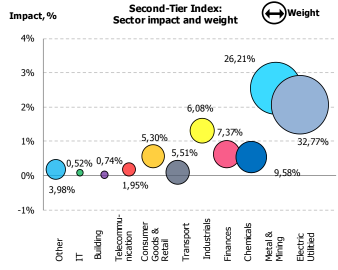






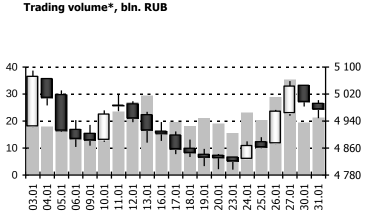
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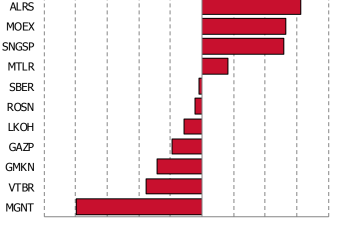




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MICEX 10 Index



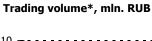


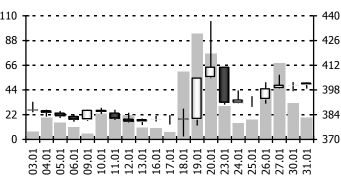
MICEX 10 stock price changes

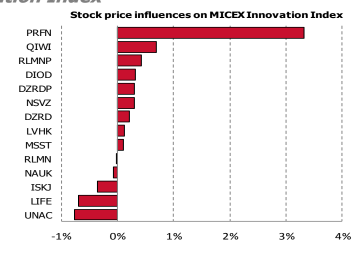
*for the constituent stocks

-15% -12% -9% -6% -3% 0% 3% 6% 9% 12%

MICEX Innovation Index

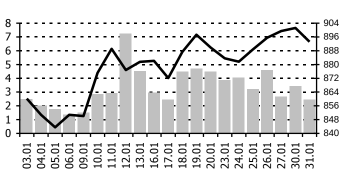


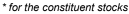




MICEX Siberia Index

Trading volume*, bln. RUB





Stock price influences on MICEX Siberia Index RASP **HYDR KBTK** LNZLP LNZL IRGZ **GMKN** 1% 2% 3% -2% -1% 0% 4%

^{*} for the constituent stocks



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Debt market

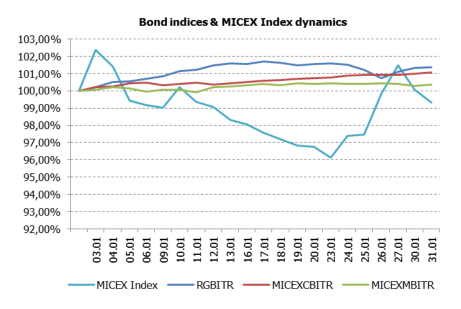
Indov	Value	YTM, %	Return over the period		riod, %	
Index	31.01.2017	31.01.2017	Month	Quarter	Year	
Aggregate bond inc	dex					
RUABITR	153.00	8.44	1.21%	3.75%	36.41%	
Government bond indices						
RGBITR	419.07	8.24	1.33%	4.00%	50.29%	
RUGBITR3Y	389.91	8.33	0.83%	2.73%	28.15%	
RUGBITR5Y	388.07	8.14	1.18%	4.49%	37.65%	
RUGBITR5+	402.33	8.23	1.74%	4.38%	50.52%	
Corporate bond indice	es					
MICEXCBITR	319.52	10.05	1.01%	2.65%	34.50%	
MICEXCBITR3Y	313.87	10.00	0.92%	2.48%	32.19%	
MICEXCBITR5Y	376.58	10.27	1.21%	3.00%	45.70%	
BBB Segment						
RUCBITRBBB	332.49	9.88	0.89%	2.10%	35.95%	
RUCBITRBBB3Y	322.97	9.39	0.75%	1.37%	33.08%	
RUCBITRBBB5Y	406.66	10.28	1.01%	2.86%	47.85%	
RUCBITRBBB3+	403.43	10.28	1.01%	2.86%	45.84%	
BB Segment						
RUCBITRBB	319.77	9.62	1.06%	2.83%	37.16%	
RUCBITRBB3Y	322.12	9.46	0.94%	2.70%	36.05%	
RUCBITRBB3+	369.12	10.02	1.35%	3.17%	48.96%	
B Segment						
RUCBITRB	289.31	10.99	1.22%	3.44%	17.63%	
RUCBITRB3Y	292.23	10.99	1.23%	3.44%	17.61%	
Municipal indices						
MICEXMBITR	223.39	9.28	0.31%	2.18%	33.41%	
RUMBITR3Y	250.37	9.30	0.29%	3.04%	37.32%	
RUMBITRBBB	247.47	8.86	0.29%	2.77%	40.70%	
RUMBITRBBB3Y	238.75	8.75	0.25%	3.40%	33.57%	
RUMBITRBBB3+	254.86	8.99	0.23%	1.78%	46.39%	
RUMBITRBB	255.84	9.51	0.39%	2.76%	38.67%	
RUMBITRBB3Y	259.58	9.51	0.31%	2.88%	38.89%	

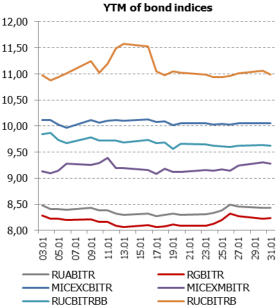
Aggregate bond index RUABITR (total return) comprised of Government, corporate and municipal bonds traded on Moscow Exchange was up 1.21% in January.

Russian Government Bond Index RGBITR was up 1.33% to 419.09 points. The YTM of securities included in the index was 8.24%. The highest growth among government bond indices, segmented by duration. showed RGBITR5+ that includes government bonds with duration from 5 years. It grew up by 1.74%.

Municipal bond index MICEXMBITR was up 0.31% and equaled 223.39 points. The highest growth among municipal bond indices segmented by duration and credit quality showed RUMBITRBB that includes bonds with duration from 1 year and credit rating from BB-to BB+. It grew up by 0.39% in January.

The MICEX Corporate Bond Index MICEXCBITR total return value was up 1.01% to 319.52 points. The YTM of securities included in the calculation formula was 10.05%.

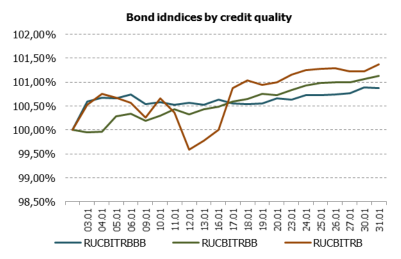




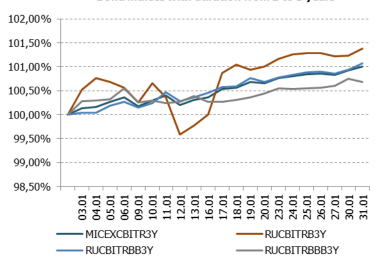


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Debt market



Bond indices with duration from 1 to 3 years

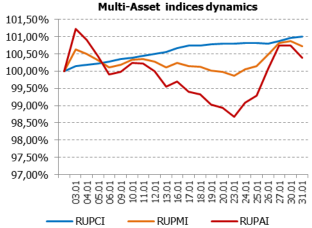


Index	Value	Return over the period, %		
Index	31.01.2017	Month	Quarter	Year
Pension indices				
Conservate index	2076.60	0.96%	2.56%	28.79%
Moderate index	1884.42	0.86%	4.56%	30.10%
Aggressive index	1702.26	0.74%	7.03%	31.87%

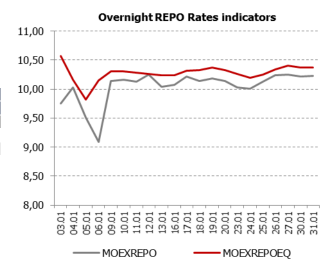
Index	Value	Return over the period, %				
Index	31.01.2017	Month	Quarter	Year		
Bond Repo rate Indicator						
MOEXREPO	10.22	-17	-15	-623		
MOEXREPOE	10.39	25	-10	-605		
MOEXREPOEQ	10.37	-25	-17	-665		
MOEXREPOEQE	10.39	25	-2	-647		

High credit quality corporate bond index RUCBITRBBB was up 0.89%. «BB segment» bond index RUCBITRBB was up 1.06%.

The highest yield to maturity (YTM) on 01/31/2017 showed RUCBITRB index. It was 10.99%.



A conservative multi-asset investment strategy tracking RUPCI index could have resulted in 0.96% gain. The aggressive investment strategy could have brought a profit of 0.74%. Moderate Pension index was up 0.86%.



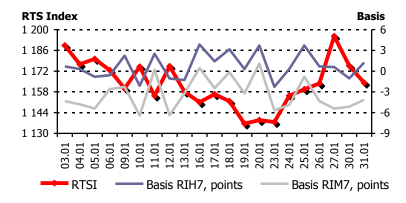
The bond repo rate indicator MOEXREPO was up 17 bps (from 10.39% to 10.22%).

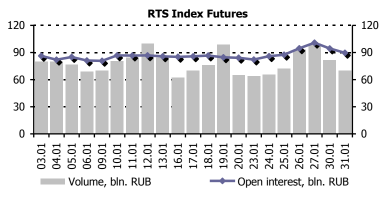
The equity repo rate indicator MOEXREPOEQ was 10.37%.

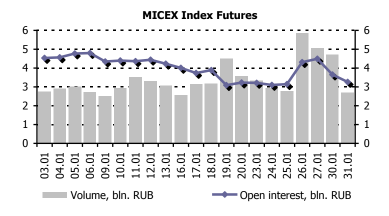


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Index Derivatives







The total trading volume in index futures and options on Moscow Exchange's Derivatives Market in January 2017 was RUB 2,048.45 bln, or 15.74 mln contracts.

Last month's trading volume in RTS Index futures, which is one of the most liquid contract on FORTS, was RUB 1,642.23 bln, or 11.80 mln contracts.

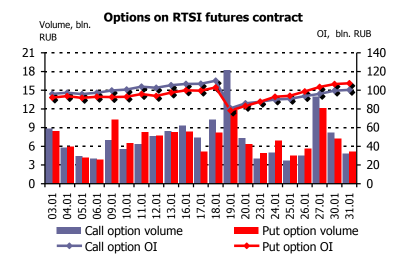
The RTS Index futures contract traded in backwardation last month. The RTS Index rose 1.03% MoM, while the March and the June futures were up a respective 1.07% and 1.06%.

Open interest in RTS Index futures increased 20.47%.

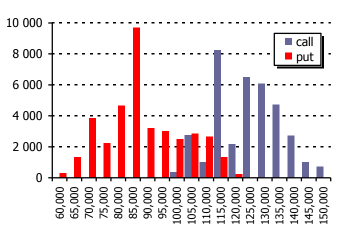
Turnover in MICEX Index futures was RUB 71.04 bln, or 317.66 thousand contracts. Open interest in MICEX Index futures decreased 13.73%.

The trading volume in options on RTS Index futures totaled RUB 305.17 bln, or 2.28 mln contracts. Open interest was RUB 207.73 bln, or 1.70 mln contracts. Puts made up 51.68% of the total open interest. The 115,000 strike calls and 85,000 strike puts had the highest open interest.

The open interest in options on RTS index futures rose 10.51%.



Open interest in quarterly options





January 2017

Moscow Exchanges Indices are key indicators of the Russian organized securities and derivatives market. Moscow Exchange Indices responds with the Principles for Financial Benchmarks (the IOSCO Principles), published by the International Organization of Securities Commissions (IOSCO) in July 2013. The compliance was confirmed by the Ernst & Young company during the audit.

The MICEX and RTS Indices are Russian stock market composite indices that include the 50 most liquid stocks of the largest and most dynamically developing Russian issuers. The MICEX Index is calculated based on the stock prices denominated in RUB. The RTS Index is calculated based on the stock prices denominated in USD.

Sectoral indices are capitalisation weighted indices calculated based on prices of the most liquid local sector shares. Moscow Exchange has indices for nine sectors:

MICEX O&G (RTSog) comprises stocks of oil & gas companies.

MICEX PWR (RTSeu) comprises stocks of utilities companies.

MICEX TLC (RTStl) comprises stocks of telecoms companies.

MICEX M&M (RTSmm) comprises stocks of metals & mining companies.

MICEX MNF (RTSin) comprises stocks of manufacturing companies.

MICEX FNL (RTSfn) comprises stocks of banks and financial companies.

MICEX CGS (RTScr) comprises stocks of consumer & retail companies.

MICEX CHM (RTSch) comprises stocks of chemicals companies.

MICEX TRN (RTStn) - comprises stocks of transport companies.

Values of the sectoral indices are presented in RUB and USD. MICEX sectoral indices' historical values provide historical values for rouble denominated indices, while the RTS indices' historical values provide them for dollar-denominated indices.

The MICEX Blue Chip Index is an indicator that tracks blue chips' performances. It is calculated from rouble denominated prices and bids for the 15 most liquid Russian stocks.

The MICEX10 is an unweighted price index calculated as the average of price fluctuations of 10 most liquid stocks admitted to trading on the exchange. The index tracks the increase in the value of a portfolio comprising 10 stocks with the same initial weights.

The Second-Tier Index is an indicator that tracks the performance of stocks issued by small and mid cap companies. The index includes 50 securities with free floats ranked by market cap behind the stocks in the MICEX Index and RTS Index's unified constituent list. The Index is calculated based on USD and RUB denominated stock prices.

The Broad Market Index includes the top 100 shares by liquidity, market cap, and the proportion of shares in free float. The Index's list of securities is used as the basis for the constituent list of other Moscow Exchange indices. The top 50 stocks in the Broad Market Index list are used to calculate the MICEX Index and RTS Index, and the bottom 50 to calculate the Second Tier Index. Sectoral indices baskets comprise relevant names in the Broad Market Index.

The MICEX Innovation Index is a capitalization weighted price index comprising Russian stocks traded on the Innovations and Investments Market.

Regional Indices are equity indices designed to include stocks admitted to trading on Moscow Exchange, selected based on liquidity and capitalization, with issuers operating primarily in a specific region of Russia. Information on the MICEX Siberia Index, comprising stocks of companies from the Siberian federal district, is currently available.

Moscow Exchange SMID Indices are free float-adjusted cap-weighted composite indices calculated based on the prices of the small and medium capitalization stocks listed in Russia.

The Russian Volatility Index is an aggregated indicator which reflects the average value of implied volatility of options on RTS Index futures. The Black Scholes model is used to calculate the index's values.

The Bond Indices are Corporate, Government and Municipal Bond Indices segmented by bonds duration and credit quality. The Bond Indices are calculated concurrently by total return and clean price methods. In addition, duration and YTM are calculated based on the index constituent lists.

The repo rate indicators are calculated to evaluate Russian organized repo market conditions. They are calculated separately for the stock and bond repo markets. Trades in shares in the MICEX Index and in bonds included on the CBR's Lombard list are used to calculate the indicators. There are overnight, one-week, and two-week repo rate indicators.

Moscow Exchange

Indices and Market Data Department Bolshoy Kislovskiy per., 13 125009, Moscow, Russia

Phones: +7(495) 363 -3232 (ext. 25071)

Faxes: +7 (495) 705-9622 E-mail: <u>index@moex.com</u>



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This report includes forward-looking statements. All statements other than statements of historical fact included in this report, including, without limitation, those regarding our 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. 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 report and we expressly disclaim any obligation or undertaking to release any update of, or revisions to, any forward-looking statements in this report 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.