

Rostelecom Investor Presentation







This presentation contains data as disclosed in accordance with IFRS unless otherwise stated

Certain statements in this presentation are forward-looking statements within the meaning of the U.S. federal securities laws and are intended to be covered by the safe harbors created thereby.

Those forward-looking statements include, but are not limited to:

- Management's assessment of the Company's future operating and financial results as well as forecasts of the present value of future cash flows and related factors:
- the Company's anticipated capital expenditures and plans to construct and modernize its network;
- the Company's expectations as to the growth in demand for its services, plans relating to the expansion of the range of its services and their pricing;
- the Company's plans with respect to improving its corporate governance practices;
- the Company's expectations as to its position in the telecommunications market and the development of the market segments within which the Company operates;
- economic outlook and industry trends;
- the Company's expectations as to the regulation of the Russian telecommunications industry and assessment of impact of regulatory initiatives on the Company's activity;
- other statements regarding matters that are not historical facts.

Such forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from those expressed or implied by these forward-looking statements. These risks, uncertainties and other factors include:

- risks relating to changes in political, economic and social conditions in Russia as well as changes in global economic conditions;
- risks relating to Russian legislation, regulation and taxation, including laws, regulations, decrees and decisions governing the Russian telecommunications industry, securities industry as well as currency and exchange controls relating to Russian entities and their official interpretation by regulatory bodies;
- risks relating to the Company, including the achievement of the anticipated results, levels of profitability and growth, ability to create and meet demand for the Company's services including their promotions, and the ability of the Company to remain competitive in a liberalized telecommunications market:
- technological risks associated with the functioning and development of the telecommunications infrastructure, technological innovations as well as the convergence of technologies;
- other risks and uncertainties. For a more detailed discussion of these and other factors, see the Company's Annual Report on Form 20-F for its most recently completed fiscal year and the Company's other public filings with The U.S. Securities and Exchange Commission.
- Many of these factors are beyond the Company's ability to control or predict. Given these and other uncertainties, readers are cautioned not to place undue reliance on any of the forward-looking statements contained herein or otherwise. The Company does not undertake any obligation to release publicly any revisions to these forward-looking statements (which are made as of the date hereof) to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events, except as may be required under applicable laws.



Rostelecom at a Glance

	Key Facts	Revenue Breakdown
✓	Rostelecom owns and operates nationwide digital trunk network	
✓	Rostelecom primarily provides fixed-line DLD and ILD services to end-customers throughout Russia, diversifying business by expanding into new services	Revenue breakdown by service*
✓	Rostelecom is a major provider of telecommunications services for state organizations and governmental agencies, television and radio broadcasters	Leased Lines Other 12% DLD 47%
✓	51% of voting shares owned by the state controlled holding company Svyazinvest	Incoming ILD 9% Outgoing ILD
✓	Shares traded on NYSE, LSE, FWB, RTS, MICEX	19%
√	Market capitalization: USD 6.28 billion	

^{*} In accordance with HY 2008 IFRS results



Technologically Advanced Nationwide Network Underpins Rostelecom's Competitive Market Position

Developed backbone network underlies the Company's competitive advantages

Most extensive and sophisticated network infrastructure among Russian operators

- ✓ about 150,000 km in length
- ✓ points of presence across entire Russian Federation
- ✓ points of presence in London, Stockholm, Frankfurt, Helsinki, New York, Tokyo and Hong Kong
- √ 99% digitalized in channel-kilometers
- √ 100% digitalized in switching capacity

✓ Rostelecom has established direct international connections with more than 150 operators in 68 countries, participates in 25 cable systems and cooperates with approximately 600 fixed-line and mobile operators inside and outside of Russia

Most reliable traffic transmission route in Russia

Low Repair & Maintenance expenses

High service recognition from operators and end-customers

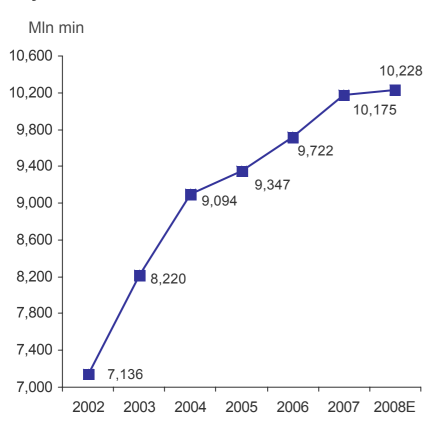
Competitive transit rates

Rostelecom has built the most advantageous technological position for providing a growing range of telecommunications services in the competitive environment

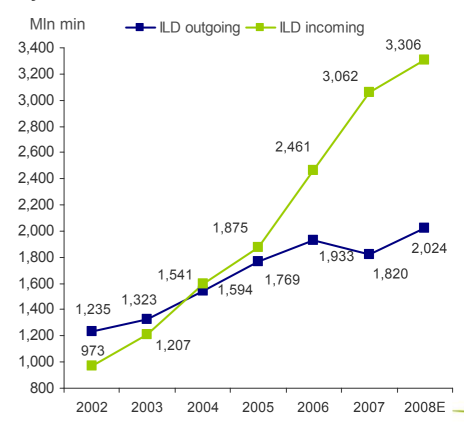


Traffic Volumes on Rostelecom's Network

Rostelecom's domestic long-distance (DLD) traffic dynamics



Rostelecom's international long-distance (ILD) traffic dynamics



DLD traffic to grow 1-3% p.a. over the next 2 – 3 years

Incoming ILD traffic to grow 4-8% p.a., outgoing ILD at 1-2% p.a. over the next 2 - 3 years



Offering State-of-the-art Services for Every Customer Segment

Voice services

Data transmission

Intelligent network services (INS)

Residential customers

DLD and ILD services

- Home country direct (HCD)
- Premium rate

To be launched:

Universal Access Number UAN)

Corporate customers

- DLD and ILD services
- Videoconferencing
- Audioconferencing
- Local telephone services

To be launched:

 Additional premium services for local telephony (Voice&IP Centrex, etc.)

- Leased lines
- Internet access
- IP VPN
- Data Center services

To be launched:

- Customer Premises Equipment (CPE) providing & maintenance
- Mobile VPN

- Freephone, International Freephone (IFS)
- Premium rate
- Televoting

Operators

- Traffic transit and termination services, incl. mobile transit
- IP transit

- Leased lines (Domestic PLC, International PLC; Europe-Asia transit /TEA/)
- Internet traffic transit

To be launched:

• IP VPN



Data Transmission Market: Seizing Significant Opportunities in a Fast Growing Market

Following the launch of wholesale Internet services in 2006, Rostelecom's market share reached 11% in 2007 with an expected 30% share in 2008* and a targeted 41% in 2013

Expansion of Rostelecom's IP/MPLS network

- ✓ 2005 Began construction.
- ✓ 2007 Rostelecom's IP/MPLS network the most technologically advanced in Russia with high capacity and reliability:
 - cutting-edge technologies and equipment;
 - certified information security.
- ✓ 2008-2009 further network upgrades in Russia and abroad:
 - over 100 regional nodes;
 - launch and expansion of data centers across Russia:
 - additional presence in key international traffic exchange points.

Further development of Internet and IP VPN services aimed at both operators and corporates

- Active development of services on the back of Rostelecom's IP/MPLS network new growth opportunities to counteract any future decreases in market shares in traditional telecom segments.
- ✓ A wide range of services (Internet, IP VPN, Data Centers) aimed at both operators and corporates underpinned by continuing growth of the Russian data transmission market
- ✓ Rostelecom's priorities:
 - development of bundled data transmission services for Russian businesses and operators;
 - launch of offerings aimed at international operators such as the Europe-Asia Internet traffic transit and IP-based services.

The exact figure will be released at the time of 2008FY results announcement in April 2009; includes consolidation of RTComm.RU



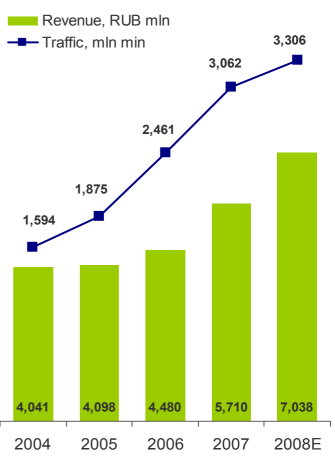
International Market: Stable Revenues on the Back of Sustained Traffic Growth

Solid relationships with international operators underpin Rostelecom's strong position in the international market

- **☑** Active cooperation with international operators
- **Incoming ILD settlement rates optimization Incoming ILD settlement rates optimization**

✓ Continued growth in traffic volumes and positive revenue dynamics







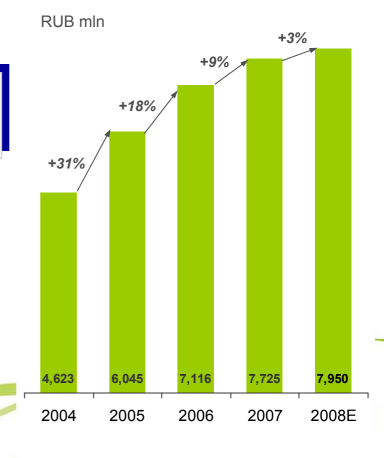
Leased Line Market: High Quality Service and Unique Network Advantages are Rostelecom's Key Strengths

Continued demand, strong relationships with operators and businesses and an optimized tariff policy support revenue growth from leased line services

- ☑ Unique scale and capacity of Rostelecom's advanced nationwide network
- ✓ Ongoing demand for leased line services from operators and businesses across Russia
- ✓ Domestic & International Private Leased
 Circuits (IPLC&DPLC) for rent: Includes
 Europe-Asia transit (TEA) services –
 offering international operators the shortest
 and most reliable route for traffic
 transmission between the two continents via
 Rostelecom's terrestrial network
- **☑** High quality of service and brand awareness

- ✓ Rostelecom enjoys sustained position in the leased line market
- ✓ Stable growth in revenues

Revenue from leased line services



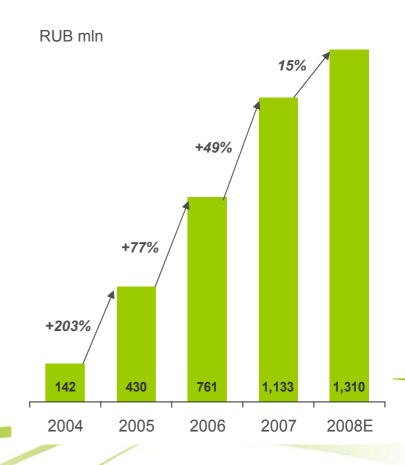


Value Added Services: Catering to Corporate Customers' New Needs Creates Competitive Edge

- ☑ Effective promotion of existing while actively developing new Intelligent Network Services (INS):
 - Freephone
 - International Freephone Services (IFS)
 - Premium rate
 - Televoting

- ✓ Rostelecom competitive player in the VAS market
- ✓ Strong growth in INS revenues

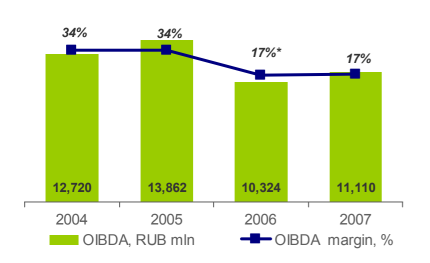
Revenue from Intelligent Network Services (INS)





Stable Dividend Payments despite Impact of the New Interaction System

OIBDA and **OIBDA** margin



*Decline in OIBDA margin is due to the transition to the new system of interaction with Russian operators and subscribers for the provision of domestic and international long-distance services effective from January 1, 2006

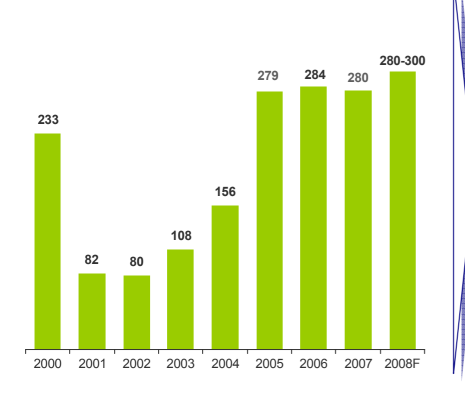
Dividends, USD million





Capital Expenditure Program to Enhance Rostelecom's Competitive Advantages





Investment priorities

Capacity expansion

Construction of new fiber-optic lines

Secondary network modernization, development of new services

Implementation of unified billing system

Building last mile infrastructure



Mission and Strategic Objective

Rostelecom Mission

TO HELP FOSTER THE ADVANCEMENT OF SOCIETY BY CONNECTING OUR CUSTOMERS ANYWHERE, AT ANY TIME THROUGH THE MOST ADVANCED, HIGHEST QUALITY TELECOMMUNICATIONS SERVICES.

Rostelecom Strategic Objective for 2009-2013

TO BECOME A SINGLE-SOURCE PROVIDER OF COMPREHENSIVE TELECOM AND INFOCOMMUNICATION SERVICES TO CUSTOMERS AND OPERATORS THROUGHOUT RUSSIA AND BEYOND.



Strategic Summary: Geographic Expansion and Innovation in Key Segments

Expand geographic presence:

- Infrastructure deployment, including access networks
- Partner programs

Develop new, innovative services and improve existing services:

- Product line expansion and service customization
- Create comprehensive system to improve customer service, support and enhance loyalty

Cooperate with Svyazinvest Intra-Regional Telecom Companies (IRCs):

 Minimize cross-competition: Complement IRC efforts – to increase the aggregate market share of Svyazinvest companies in the Russian telecom market

Residential segment

- Secure solid position in the retail DLD/ILD market
- Enter broadband market (ETTH, wireless broadband access) in target regions/cities
- Expand product offering through the development of innovative services

Federal Customers

- Provide comprehensive services from Svyazinvest companies ("One Stop Shop")
- Participate in governmental projects
- Implement CRM system
- Expand the range of services

Small and Medium Businesses

- Expand the product portfolio
- Develop partnerships to sell services
- Consolidate position in the Moscow market
- Provide bundled packages through partnerships with IRCs

Operators

- Maintain leadership in the Russian wholesale telecom market
- Aggressively develop data transmission services, leveraging the acquisition of RTComm.RU
- Implement VNE model (Virtual Network Enabler)

International market

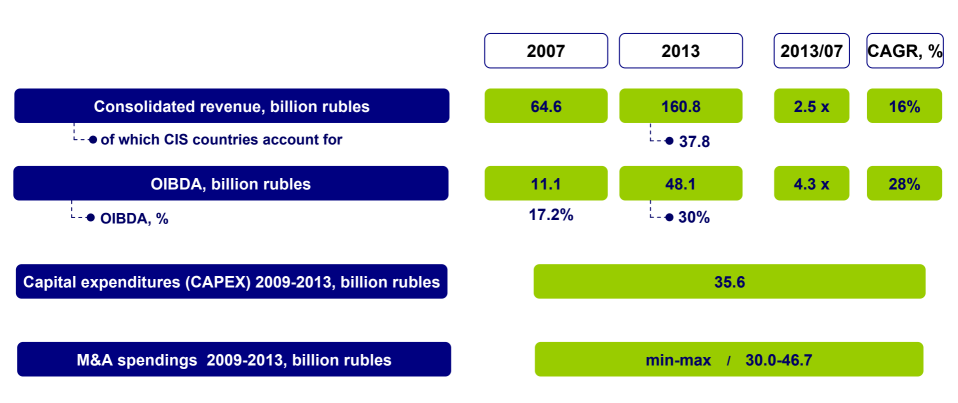
- Implement wholesale (voice & data transit, capacity lease) and retail (fixed-line voice, Internet & data, mobile services, INS, data centers, call-centers, etc.) strategies to capitalize on stronginternational market growth potential
- Priority regions CIS; China, India, Japan;
 Europe, Middle East, Asia-Pacific

Organic growth

Mergers & Acquisitions



The strategy implementation will ensure significant growth of Rostelecom revenues and efficiency





APPENDIX-1: Financials



2008 HY IFRS Financial Highlights

RUB mln	6mo 2008	6mo 2007	Change, %
Telephone traffic	23,287	24,955	-6.7
DLD Outgoing ILD Incoming ILD (termination and transit)	14,693 5,829 2,765	16,096 6,289 2,570	-8.7 -7.3 7.6
Leased line services	3,955	3,922	0.8
Other	4,157	2,865	45.1
Total revenue	31,399	31,742	-1.1
Operating expenses before depreciation, gain/loss on disposal of PP&E	(23,553)	(24,859)	-5.3
OIBDA OIBDA margin, %	7,846 25.0	6,883 21.7	14.0 n.a.
Depreciation	(3,670)	(3,931)	-6.6
Gain/(Loss) on sale of property, plant and equipment	61	(22)	n.a
Total operating expenses	(27,162)	(28,812)	-5.7
Operating profit	4,237	2,930	44.6
Gain / (loss) from associates	(22)	121	n.a.
Other income (incl. net result from financial activities)	9,030	406	by a factor of 22.2
Income before tax and minority interest	13,245	3,457	283.1
Income tax expense	(3,418)	(912)	274.8
Net income	9,827	2,545	286.1



Condensed Consolidated Balance Sheet

RUB mln	Jun. 30, 2008	Dec. 31, 2007	Change, %
Non-current assets, incl.	43,163	53,586	-19.5
Property, plant and equipment	37,794	38,480	-1.8
Current assets	33,011	19,858	66.2
Accounts receivable, net	9,799	8,429	16.3
Short-term investments	7,332	6,920	6.0
Cash and cash equivalents	12,806	3,284	290.0
Total assets	76,174	73,444	3.7
Total equity	57,343	56,153	2.1
Non-current liabilities	2,777	4,956	-44.0
Borrowings, net of current portion	71	172	-58.7
Deferred tax liability	1,965	4,119	-52.3
Current liabilities	16,054	12,335	30.2
Accounts payable, provisions and accrued			
expenses	10,986	7,445	47.6
Current portion of long-term borrowings	2,504	2,585	-3.1
Total liabilities	18,831	17,291	8.9
Total equity and liabilities	76,174	73,444	3.7
Net debt*	-17,563	-7,447	135.8

^{*} Net debt is calculated as the sum of long-term loans (current & non-current portions) minus cash and cash equivalents and short-term investments



9mo 2008 RAS Operating and Financial Results

	9mo 2008	9mo 2007	Change, %
Million minutes			
Domestic long-distance traffic	7,514	7,499	0.2
Outgoing international traffic	1,511	1,416	6.7
Incoming international traffic	2,408	2,248	7.1
RUB million			
Revenue	46,414	46,542	-0.3
Operating expenses, incl.	(37,561)	(38,350)	-2.1
Depreciation	(3,214)	(2,853)	12.7
OIBDA	12,067	11,045	9.3
OIBDA margin, %	26.0	23.7	n.a.
Operating profit	8,853	8,192	8.1
Other gains & losses, incl.	412	3,525	-88.3
Profit (loss) from revaluation of financial investments	(489)	3,477	n.a.
Profit before tax	9,265	11,717	-20.9
Profit tax	(2,335)	(2,872)	-18.7
Net profit	6,930	8,845	-21.7



APPENDIX-2:

New system of interaction with Russian operators and subscribers for the provision of domestic and international long-distance services effective from January 1, 2006



Evolving Rostelecom's Business Model to Seize Opportunities in Liberalized Market Environment

Getting direct access to end-users across Russia from January 1, 2006 :			
	Until 2006	From 2006	
Main contributor to top-line	LD traffic transit services to operators	LD calls provision to subscribers of local network operators	
Revenue recognition	Transit and termination rate from operators The whole amount of end-user tariff in Moscow	The whole amount of end- user tariff across Russia	
Billing and customer service	B2B (in-house) B2C in Moscow (in-house)	 B2B (in-house) B2C in Moscow (in-house) B2C (outsourced in regions) 	

New interaction system effective from January 1, 2006 – expanded customer base and change in traffic split

	Rostelecom's market presence:		
	until 2006: primarily wholesale LD operator	from 2006: major Russian LD retail operator	
End-users market	 Provider of DLD and ILD services to Moscow subscribers only Provider of channel capacity to Russian corporate clients 	 Provider of DLD and ILD services to subscribers of local network operators throughout Russia Provider of channel capacity to Russian corporate clients 	
Russian operators'	 Primarily provider of DLD and outgoing ILD traffic transit service to operators 	Provider of traffic transit services to operators	
market	 Provider of channel capacity to operators 	Provider of channel capacity to operators	
International operators'	Provider of incoming ILD traffic transit and termination, non-switched international traffic transit		
market	services and channel capacity		
Other markets	Provider of intelligent network services, data transmission services, customer equipment servicing (third party telecom equipment & facilities support and maintenance) etc.		



New Interaction System Effects on Rostelecom's Profit & Loss Statement

Upward effect on revenues

- ✓ Rostelecom recognizes as revenue the total amount of the enduser tariff
- ✓ Changes in revenue composition: decrease in revenues from local operators and increase in revenues from subscribers

Upward effect on operating expenses

- ✓ Rostelecom's payments to local operators increase:
 - initiation charge
 - termination charge
 - additional service charges to local operators
- ✓ Additional tax expense in the form of the Universal Service Fund tax (1.2% of revenues, collected from subscribers for LD services)

Effect on margins

✓ Negative effect on EBITDA (OIBDA) margin



Main Effect of the New Interaction System – Direct Revenue Recognition from End-Users

Old DLD settlement system Transit rate + **End-user Termination Termination** tariff charge RTO #1: charge RTO #2: Long-LD call LD call distance initiation termination operator **End-user** New DLD settlement system effective from January 1, 2006 **Termination** charge **End-user** Longtariff Initiation distance charge operator #1 RTO #1: RTO #2: LD call LD call termination initiation **End-user** Longdistance Initiation charge operator #2 **End-user** tariff

Termination charge



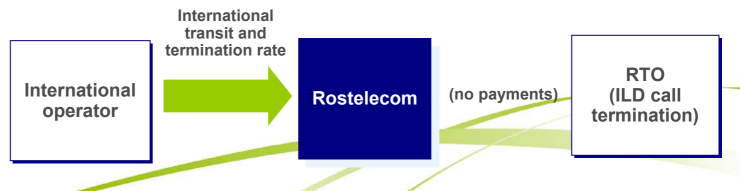
On January 1, 2006 Rostelecom Started Operating Under the New ILD Settlement System

Old settlement system

International LD services to Russian end-users



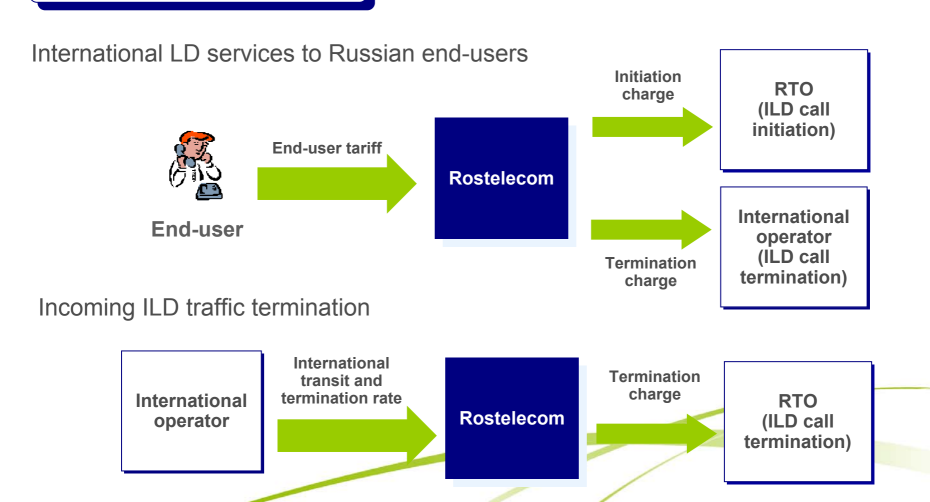
Incoming ILD traffic termination





On January 1, 2006 Rostelecom Started Operating Under the New ILD Settlement System

New settlement system





Rostelecom - Investment Profile

Listings:

NYSE, RTS, MICEX

Free float:

62% (49% ORD and 100% PREF)

Market capitalization:

USD 6.28 billion

Recent stock price (02/02/2009):

ORD: USD 8.48 (52 WK HI/LO: USD 12.49 / 5.73)

PREF: USD 0.39 (52 WK HI/LO: USD 2.57 / 0.37)

ADR: USD 49.35 (52 WK HI/LO: USD 74.99 / 21.84)

2007 Dividend yield

0.7% (ORD) / 5.5% (PREF)

Dividend policy

PREF: 10% of the full financial year net profit under RAS

ORD: recommended by the Board of Directors

- ✓ "BB" credit rating from S&P, outlook stable
- ✓ Corporate Governance Code and Code of Ethics in place
- ✓ IFRS reporting



Contact Information

Investor Relations

Svetlana Samoylova

Tel. + 7 499 973 9920 Fax + 7 499 972 8222 E-mail: ssamoylova@rt.ru

Company Headquarters

14, 1st Tverskaya-Yamskaya Street Moscow, 125047 Russia

Tel. + 7 499 972 8283 Fax + 7 499 972 8222

E-mail: rostelecom@hq.rt.ru

www.rt.ru/en

Corporate Secretary

Pavel Nezhutin

Tel. + 7 499 973 9940 Fax + 7 499 972 8222 E-mail: PNezhutin@rt.ru

ADR Program Administration

JPMorgan

Tel. + 1 800 428 4237

(Free Phone in the US)

Tel. + 1 781 575 4328

E-mail: adr@jpmorgan.com

www.adr.com