

Raspadskaya – Russia's Leader in Coking Coal

Investor Presentation



London, 24-25 October 2007

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Russian leading coking coal producer

- Largest high quality coking coal reserves in Russia
- Largest producer of coking coal in Russia
- Top-ten producer of coking coal in the world

Efficiency

- Low cash cost of concentrate production – US\$17.2 per ton in 1H2007
- Labor productivity on par with global peers
- Compact integrated operating complex employing modern highly-productive equipment

Professional management

- Optimal and highly efficient production
- Continued focus on safety procedures
- Experienced management – proved by efficient operation track record

Strong financial performance

- 2006 Revenue - US\$469m and EBITDA - US\$259m (on pro-forma)
- EBITDA margin – c. 59% in 2005, 55% in 2006 and 59% in 1H2007
- More than 50% of the 2004-2010 CAPEX program has been already completed

Growth potential

- Target production volume growth: up to 17 mtpa by 2010
- Strengthening of positions in domestic market: K and KO grade introduction and LT contracts
- Growth of market share in Ukraine and Eastern Europe
- Access to rapidly growing Asian markets
- Potential to increase reserves and resources

Sound financial policies

- Net Debt / EBITDA below 3x
- Dividend pay out ratio in the range of 25%-50% of IFRS net income

- Coal production – 100% coking coal
- JORC reserves = 782 million tonnes¹, resources = 1,461 million tonnes
- Long reserve life – over 70 years²

- Average number of employees – 7 390 in 1H2007
- Production per underground mining employee – over 16 000 tppy (2006)

- 3 production sites
 - 2 mines (5 longwall faces)
 - 1 open-pit (2 highwall faces)
 - 1 mine under construction

- 70 to 80% of sales to Russian steel producers and coking chemical plants

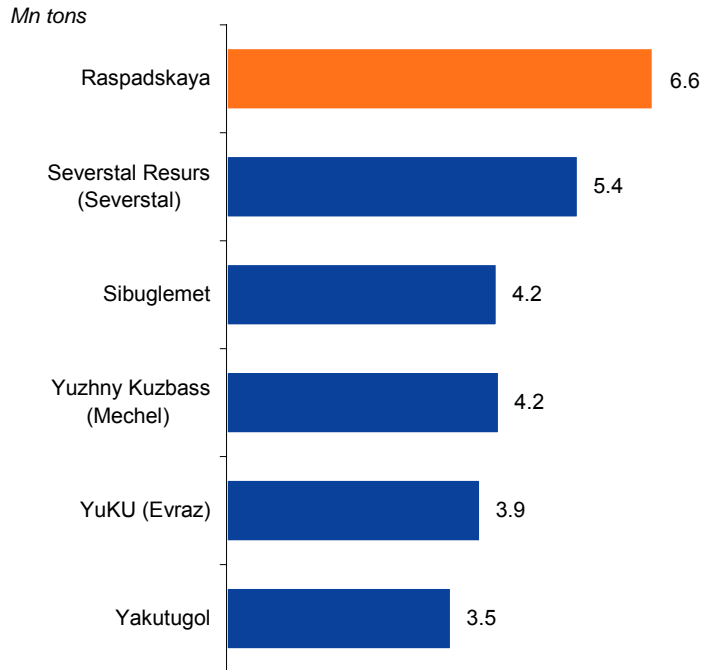
■ 1H 2007 Sales	US\$339 million	+55% half-on-half
■ 1H 2007 EBITDA	US\$199 million	+66% half-on-half
■ 1H 2007 EBITDA margin	59%	+4%

¹ Proved and probable, calculated on the international basis, IMC report as of 30 June 2006

² calculated based on 2006 production of 10.6 mt

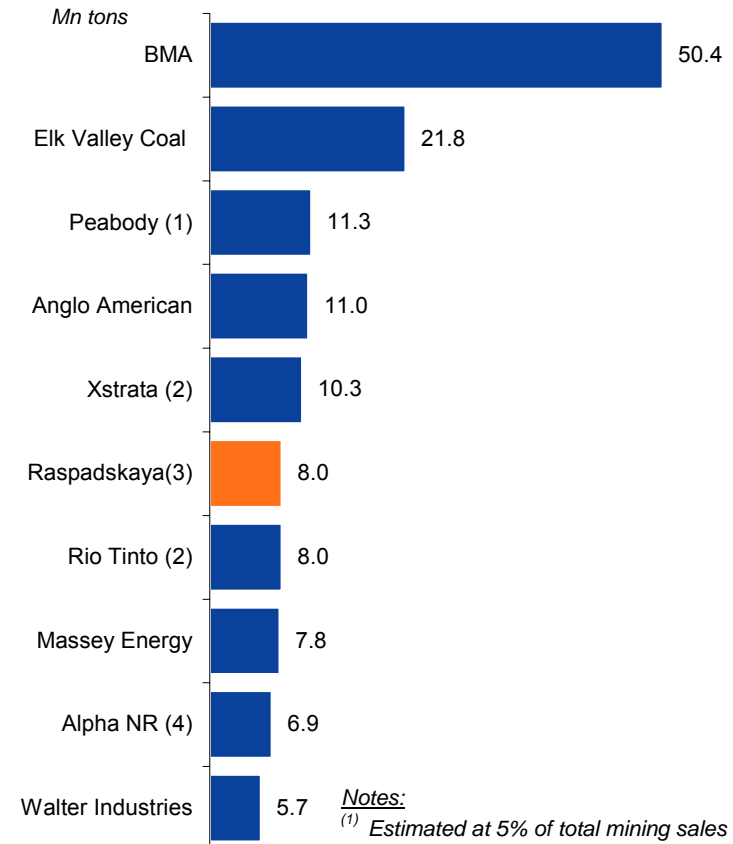
- Largest coking coal producer in Russia by volume and among top ten globally

Largest Russian coking coal producers in 1H2007



Source: CDU TEK form UDP-3.10

Largest world companies producing coking coal concentrate in 2006



Notes:

(1) Estimated at 5% of total mining sales

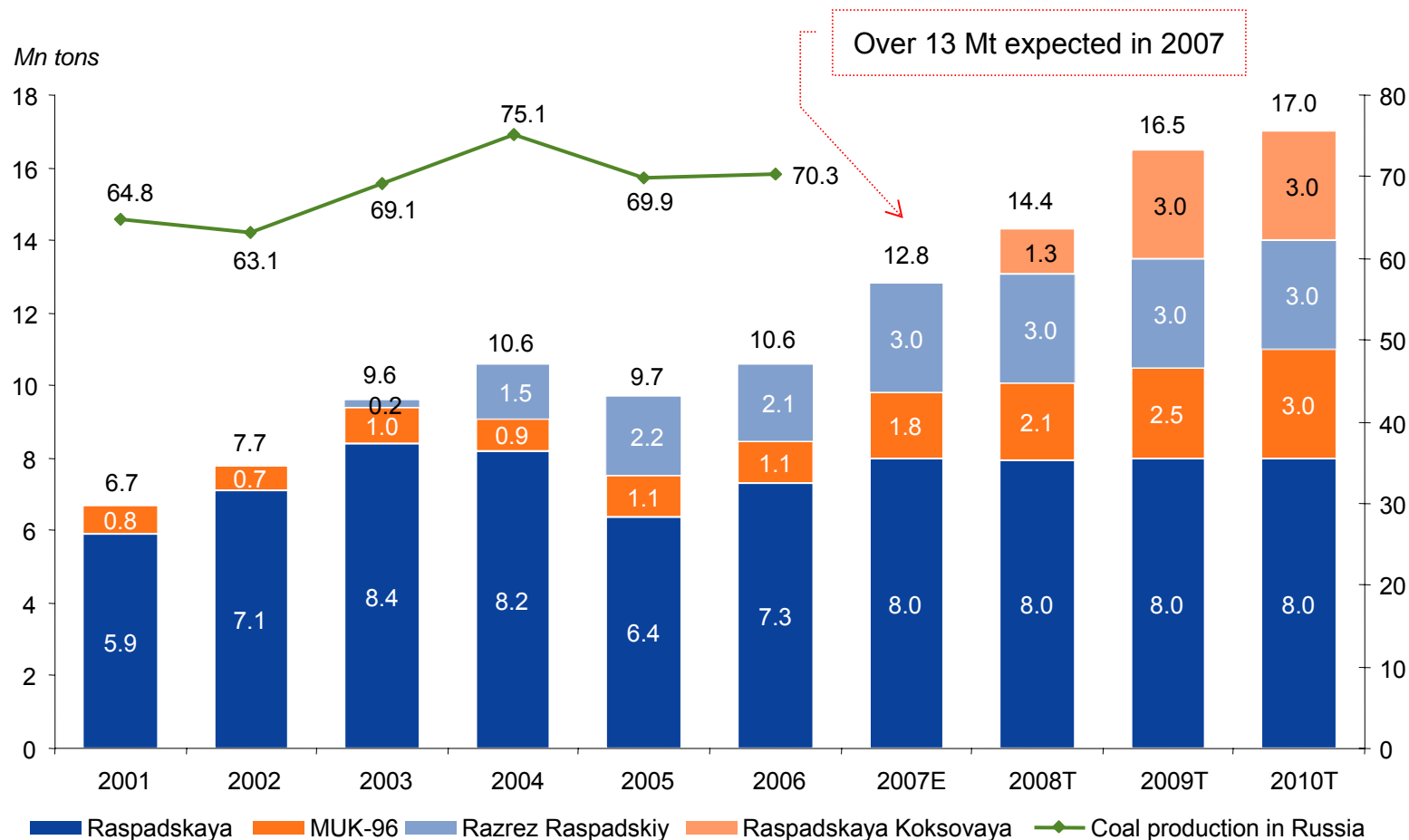
(2) Attributable production

(3) In tonnes of coal concentrate

(4) Estimated at 34% of produced and processed coal only

Source: Companies' data

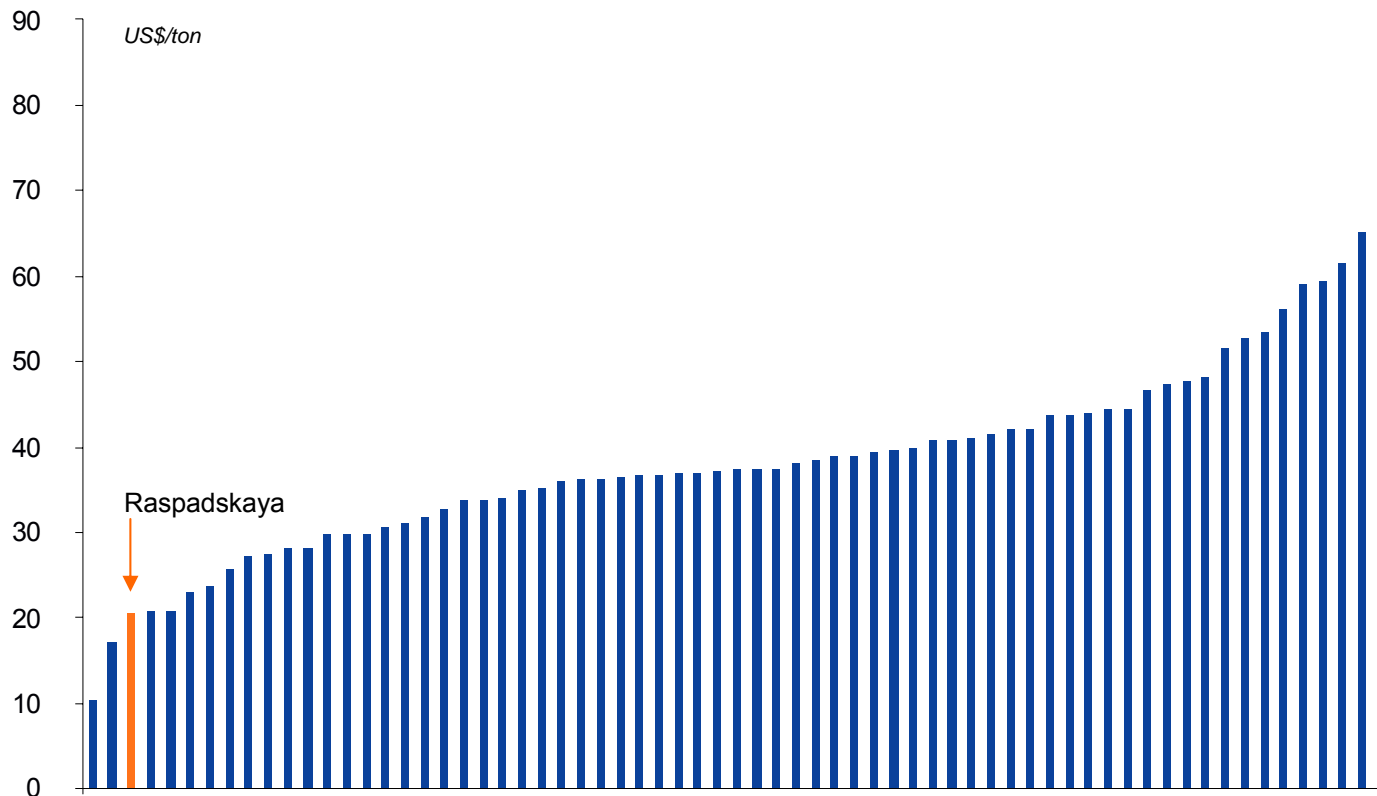
- Favourable mining and geological conditions: Forceful continuous seams (1.5 to 5 m) with flat dip <math><10^\circ</math>
- Average coal output growth at Rospadskaya in 2001-2006 was 10% in comparison with Russia's average of 2.8%
- Rospadskaya's share of total coking coal output in Russia has grown to 18% in 1H2007 from 10% in 2001



Source: Rosinformugol, Rospadskaya

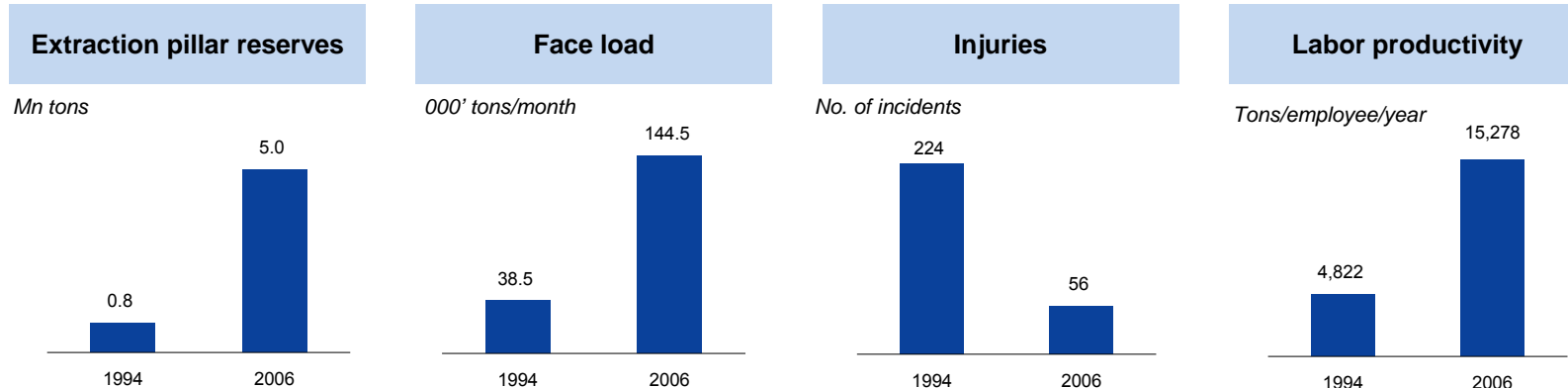
- Further substantial cash cost reduction: From US\$18.8/t in 2006 to \$17.2/t in 1H2007

2006 Concentrate cash costs by the largest global companies' mines, ex-works ⁽¹⁾



¹ Concentrate cash costs, including mine labour, other onsite and royalty, but excluding freight and port loading.
52 mines owned by the following companies: Westfarmers Limited, BHP Billiton, Mitsui, Mitsubishi Development, Anglo American, Peabody Energy, Xstrata, Sumitomo Corporation, Consol Energy, Walter Industries, Teck Cominco, Fording, Massey Energy, Kuzbassrazrezugol, Raspadskaya, Yakutugol, Yuzhkuzbassugol and others.

- Optimal and highly efficient operations as evidenced by Raspadskaya Mine example
 - Triple reduction in the number of longwall faces during the period from 1994 through 2006
 - 6-fold increase in extraction pillar reserves in the period from 1994 through 2006
 - Nearly 4-fold growth in face load in the period from 1994 through 2006
 - 3-fold increase in labor productivity rates over 1994-2006
- Care for personnel and business sustainability
 - Enhanced labor safety as proven by 4-fold reduction in work related injuries since 1994
 - No strike record



Note: Data only for Raspadskaya Mine for comparison consistency

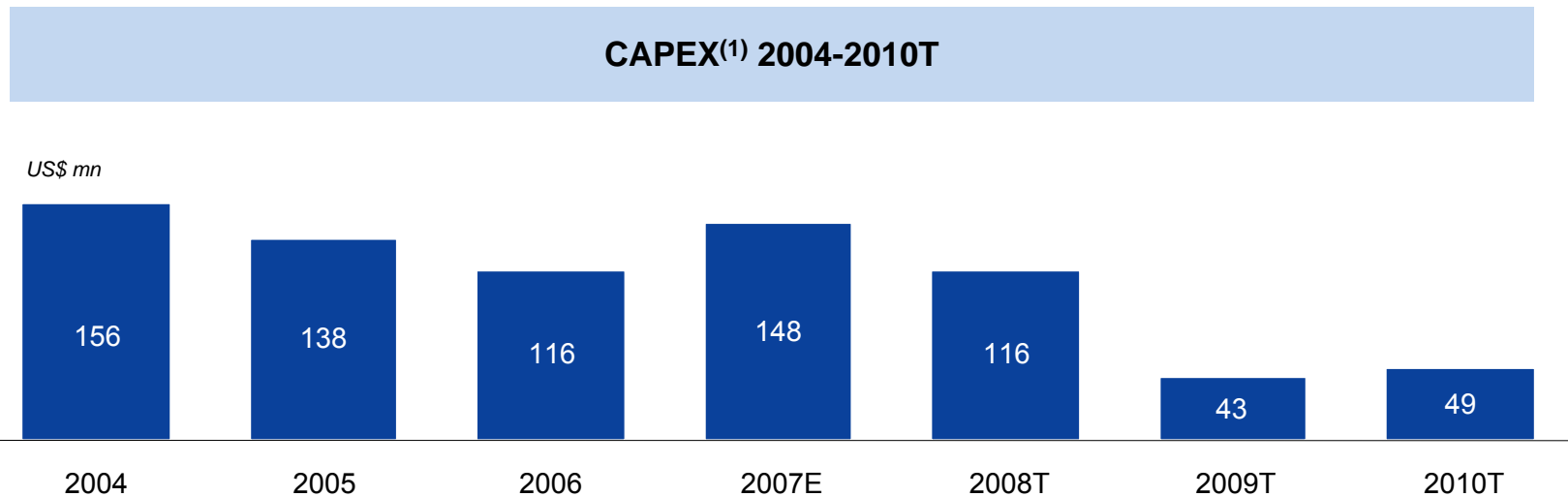
Source: Raspadskaya



Management balances high profitability and return on capital with the minimization of operational risk



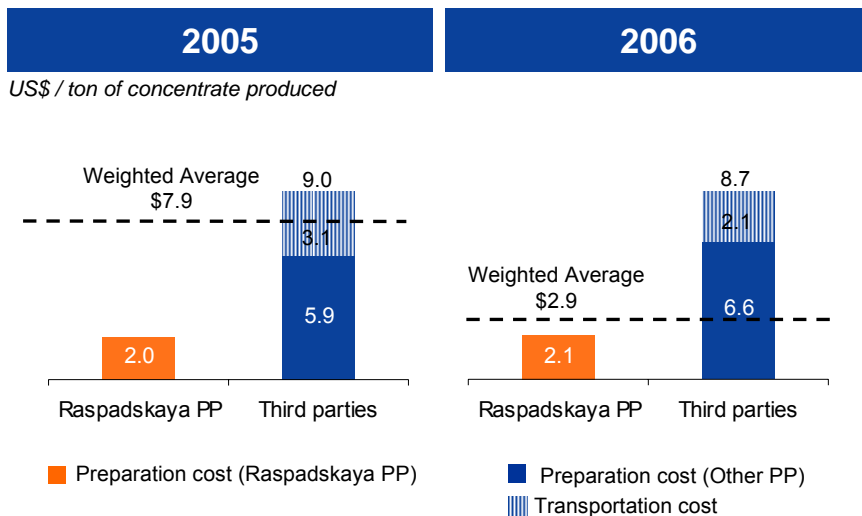
- 2004-2010 target capex programme in the amount \$766m is already over 50% complete
- Within 1.5 years the growth component of capex will be invested and it is expected to flatten at the maintenance level of \$40-50m per year from 2009 onwards
- CAPEX in 1H2007 amounted to \$64m, or 43% of the total 2007 budget



*(1) – historical data based on management accounts
Source: Raspadskaya*

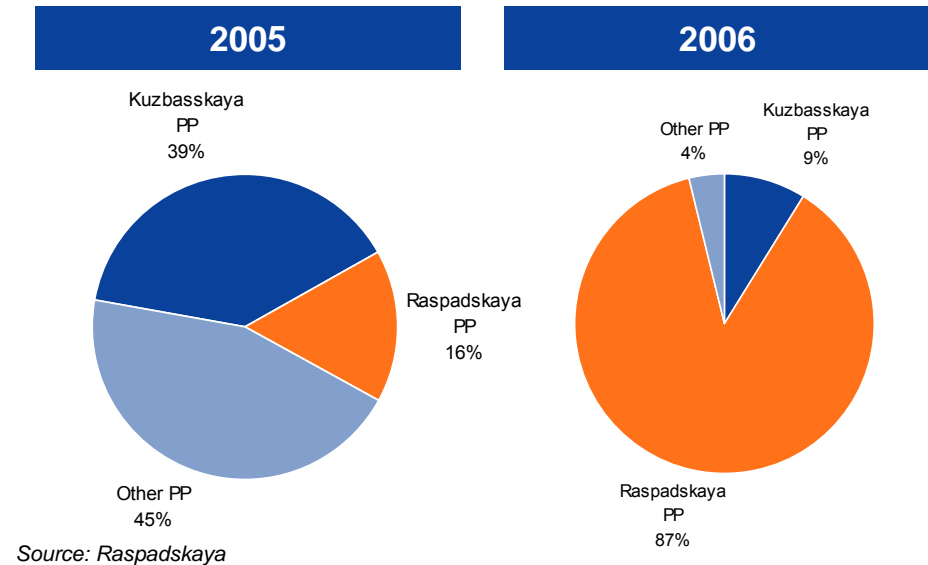
- Built in 2 years, launched in Q4 2005
- Current nameplate capacity at 7.5 mtpa
 - Effective capacity at ca. 8.75 mtpa based on 350 days of work
 - Potential to expand to 10.5 mtpa nameplate after the launch of Stage 2, planned for 2008 (construction started in Q4 2006)
- Weighted average coal preparation costs of concentrate decreased from \$7.9/t in 2005 to \$2.9/t in 2006
- Increased share of coal concentrate in total sales
- New environmentally friendly technology implemented: closed-loop water-slurry circuit

Preparation Costs



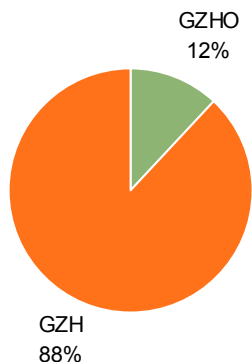
Source: Raspadsкая

Break down of Raspadsкая coal preparation, by plants

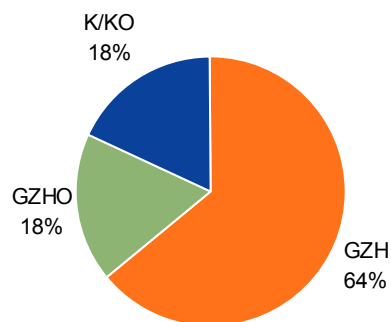


Quality of Raspadskaya coal concentrate

2006



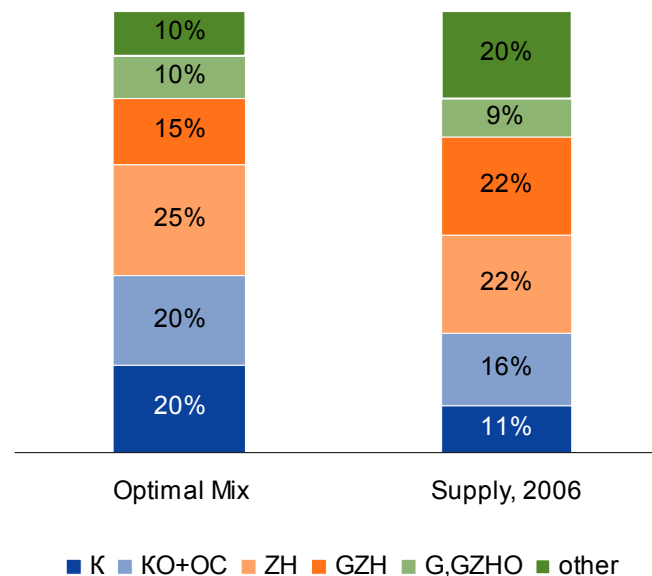
2010T



GZh – gas-fat coal	}	Semi-Hard Coking Coal (SHCC)
GZho – gas-fat semi lean coal		
K – coking coal	}	Hard Coking Coal (HCC)
KO – coking semi lean coal		

Source: Raspadskaya




Supply/Demand mismatch on the Russian coking coal market



Source: Rosinformugol

- K and KO grades production will allow to add coal concentrate of scarcely available hard grades
- K and KO grades will provide “pulling effect” for our existing core SHCC grades GZh and GZho due to production of more optimal mix

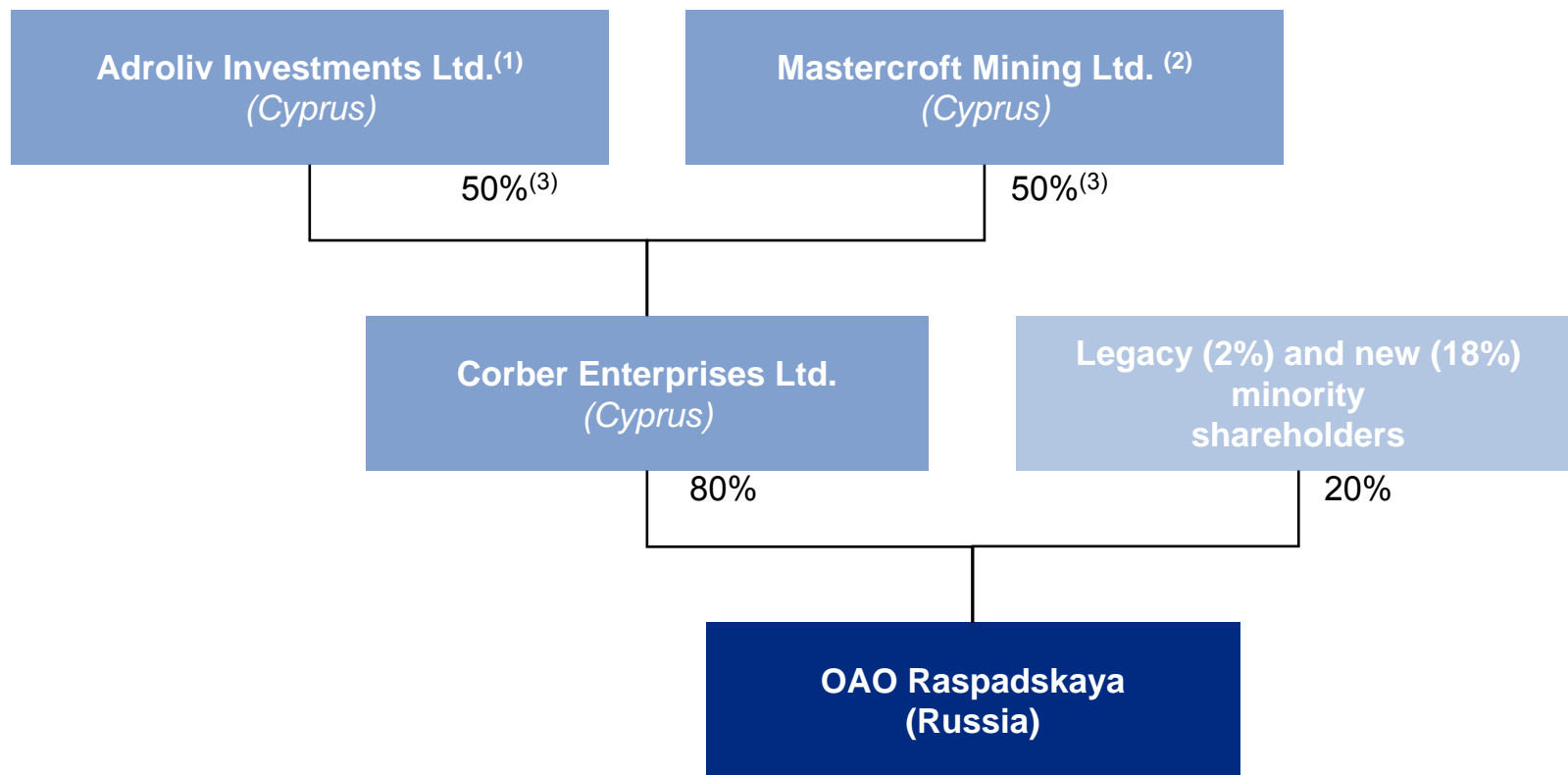
- Historically, Raspadskeya has been focused on domestic markets selling 70 - 80% of its production by volume in Russia
- Coal concentrate sales focused on Russia's largest steel producers:
 - In 1H2007, MMK accounted for 23% of total sales, NLMK -15% and Evraz Group - 13%
- Marketing strategy towards long-term supply contracts with the key customers
- Raspadskeya's market share in Ukraine has been historically strong. In 1H2007, Ukraine accounted for 18% of Raspadskeya's sales up from 11% in 1H2006

			 EVRAZ GROUP				UKRAINE	
	2005	2006	2005	2006	2005	2006	2005	2006
Steel Production Volume, mn tons	11.4	12.4	13.9	14.4	8.5	9.1	-	-
Raspadskeya Sales, mn tons ⁽¹⁾	1.59	2.13	1.81	1.32	0.37	1.00 ⁽²⁾	1.49	1.17
as a % of Total ⁽¹⁾	23%	27%	28%	17%	4%	13% ⁽²⁾	21%	15%
Share of Raspadskeya in overall consumption of concentrate	21%	30%	19%	13%	6%	10% ⁽²⁾	-	-

(1) Rounded and calculated for the coal concentrate, raw coal sales converted into concentrate

(2) Sales to NLMK in 2006 include supplies to Altai-koks

Source: Raspadskeya, Companies' data



Source: Rospadskaya

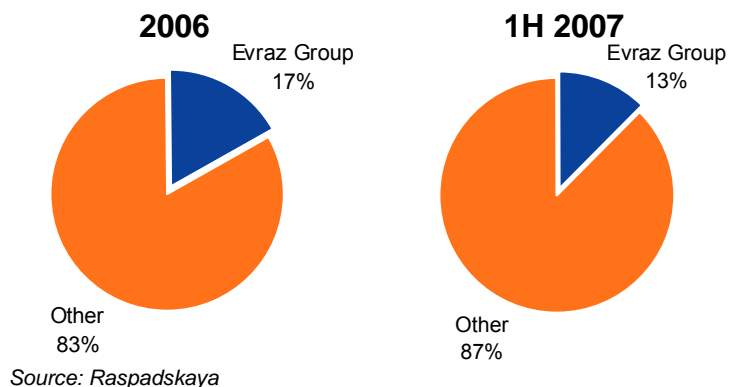
(1) Adroliv Investments Ltd. is beneficially owned by G. Kozovoy and A. Vagin

(2) Mastercroft Mining Ltd. is beneficially owned by Evraz Group S.A.

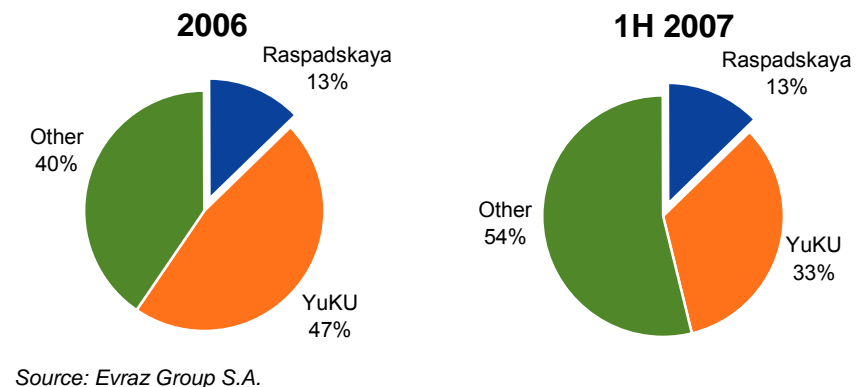
(3) % of voting shares

- Shareholders agreement between key shareholders provides for the following:
 - Unanimous adoption of resolutions on major issues
 - Adroliv appoints CEO and First Deputy CEO
 - Transactions effected at arm's length basis
- Long-term partnership
 - Evraz Group accounted for 17% of Raspadskaya total sales volumes in 2006
 - Raspadskaya accounted for 13% total procurement of coal by Evraz Group in 2006
 - Long-term contract for coal products supply
- Evraz Group's share in coal procurement from Raspadskaya will increase in the short term

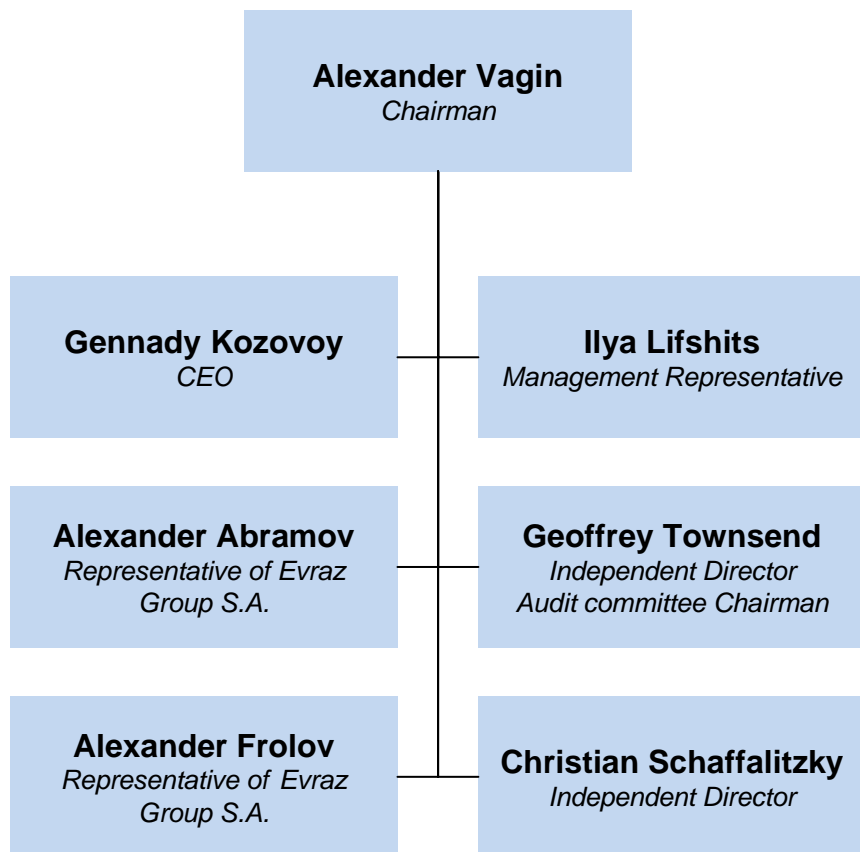
Raspadskaya coal product sales to Evraz vs. Other



Coal concentrate procurement structure of Evraz



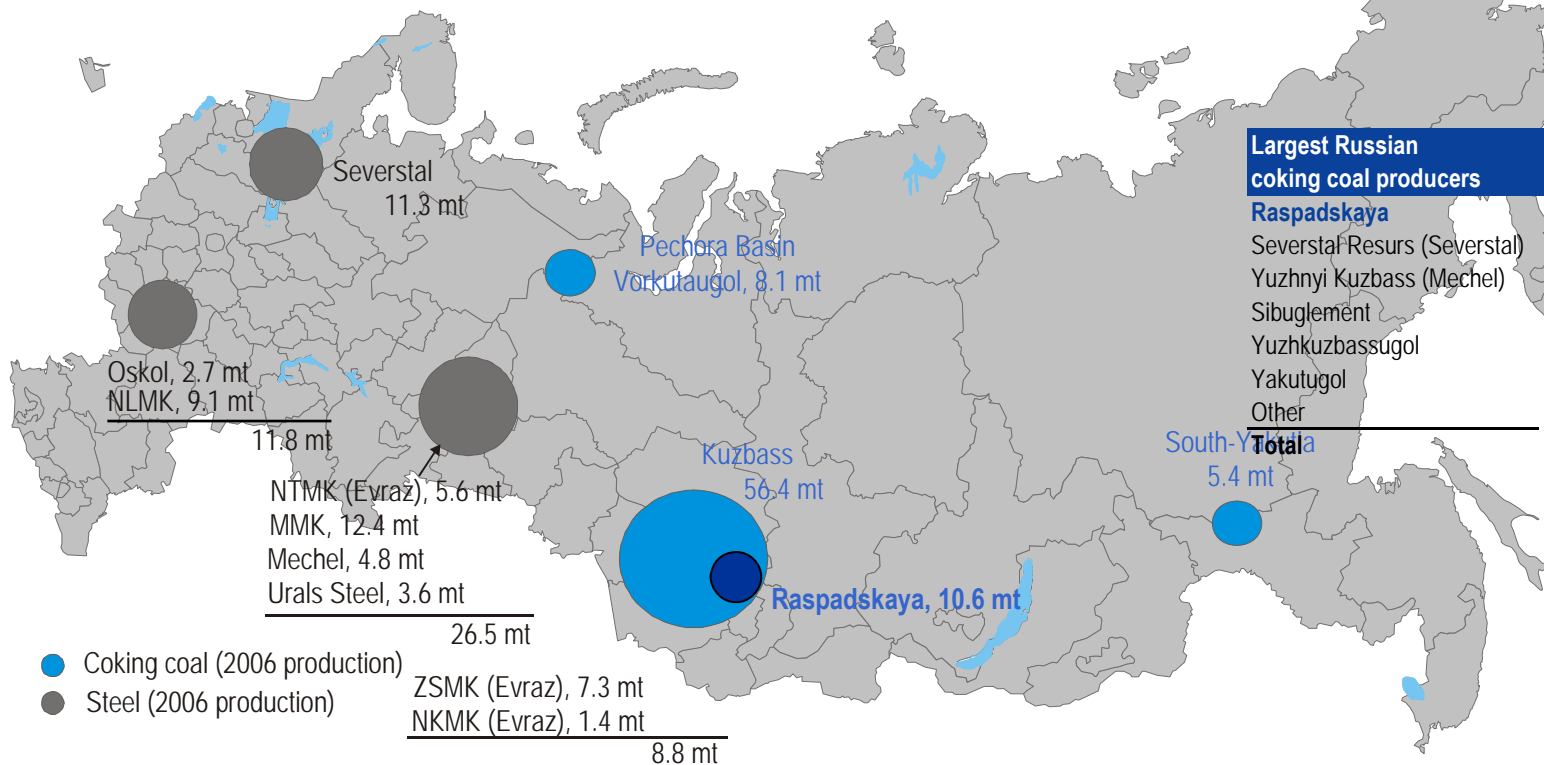
Board of Directors



- Sound corporate governance at Raspadskaya
 - Transparent ownership and shareholding structure
 - Full disclosure of corporate information in accordance with the Russian legislation
 - Transactions with related parties effected at arm's length basis
 - Audited IFRS financials since 2003 (Ernst & Young)
- Transition to global corporate governance standards
 - Audit of coal reserves in accordance with JORC Code (IMC)
 - Board of Directors' Audit committee
 - Two independent directors present on the Board
 - Internal Control Committee being formed

- Kuznetsk basin accounts for ca. 80% of total coking coal production in Russia which itself has 2nd largest coal reserves in the world
- Rospadskaya is a leading producer in Russia with proximity to core customers and easy access to railway transportation system

Largest Russian coking coal producers	Growth %	Production, mtpa 2006	2005
Yuzhkuzbassugol	-18%	10.7	13.0
Rospadskaya	9%	10.6	9.7
Severstal Resurs (Severstal)	2%	10.2	10.0
Yuzhnyi Kuzbass (Mechel)	11%	9.7	8.7
Sibuglement	-1%	8.2	8.3
Yakutugol	6%	5.4	5.0
Other	3%	15.5	15.1
Total	1%	70.3	69.9

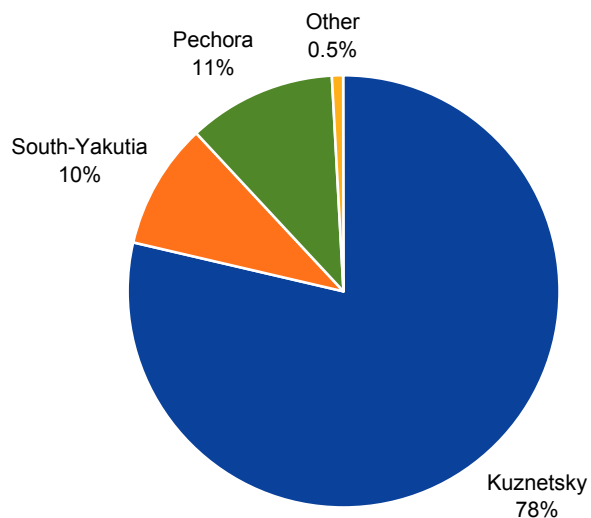


Largest Russian coking coal producers	Growth %	Production, mtpa 1H2007	1H2006
Rospadskaya	29%	6.6	5.1
Severstal Resurs (Severstal)	6%	5.4	5.1
Yuzhnyi Kuzbass (Mechel)	-6%	4.2	4.5
Sibuglement	12%	4.2	3.7
Yuzhkuzbassugol	-15%	3.9	4.6
Yakutugol	30%	3.5	2.7
Other	16%	20.5	17.7
Total	9%	36.3	33.3

Source: Company Data
 (1) BP Statistical Review of World Energy June 2006
 (2) Rosinformugol

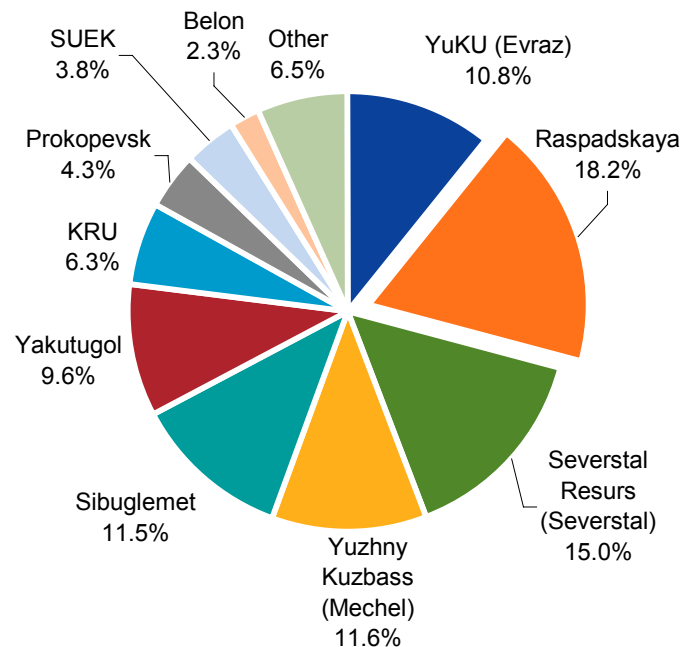
- Top 5 coking coal producers have c.70% of the market
- Russian steel groups control nearly 40% of total coking coal production (Evraz, Severstal Resurs, Yuzhny Kuzbass) but steel makers' track record in coking coal remains patchy
 - Prokopyevsk-Ugol divested by NLMK for \$1 to the local administration
 - Neryungri-Ugol (Denisovskoe field) sold by Evraz Group
 - At the same time, MMK has purchased a strategic minority stake of 10.75% in Belon in October 2007

Russian coking coal production, by location (1H 2007)



Source: Rosinformugol

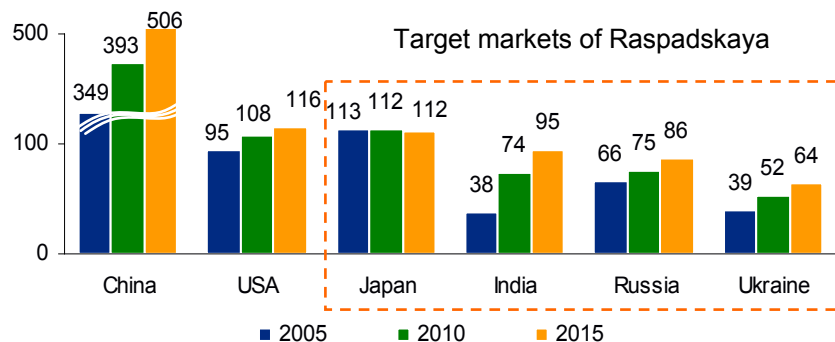
Russian coking coal production, by company (1H 2007)



Source: Rosinformugol

Crude Steel Production

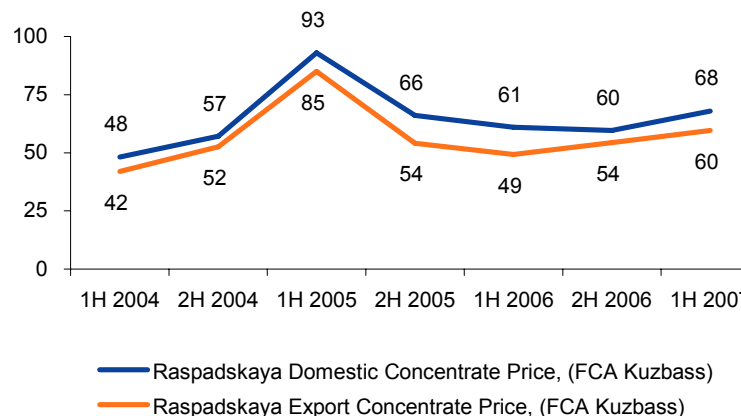
Mn tons



Source: IISI, McCloskey's Metallurgical Coal Quarterly

Coking Coal Price Performance

\$/ ton

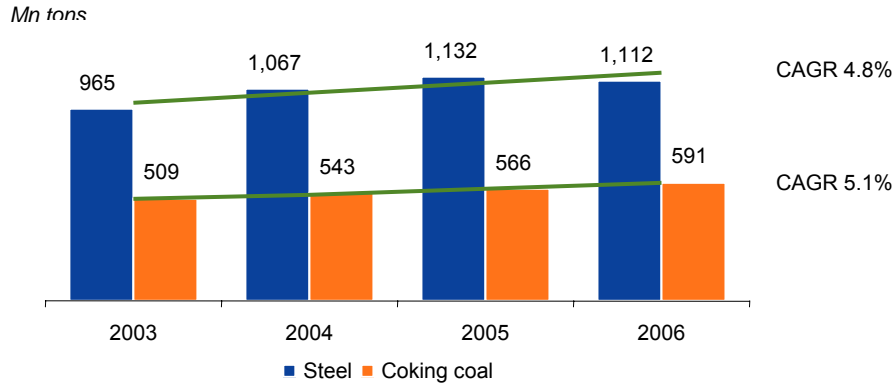


Source: Raspadskaya, Metaltorg

- Russian crude steel production is expected to increase by 20% in 2010 compared to 2006, with increase coming both from construction of new electric-arc furnaces (EAF) and new blast furnace (BF) capacity
 - NLMK plans over the course of 2007-2011 to modernize and expand its BF and BOF shops by investing US\$2.4 billion, which should result in 3.4 million tonnes of new capacity, and create demand for additional 2.55 million tonnes of coking coal
- Major expansion projects announced for the next few years (Zhernovskoye-1, Zhernovskoe-3) are unlikely to be fulfilled on time/in-budget keeping domestic supply tight

- Key drivers of the development of the coking coal market include:
 - Continued shortage in hard coals – coking K and coking semi-lean (KO+OS) grades
 - Significant volume of investment required both to maintain existing production and to build new capacity
 - Significant lead times to a production launch at green field underground mines (3-4 years to construct a 3 mtpa mine)
 - High disparity in costs and efficiency throughout the industry
 - Trend to go to deeper levels as a result of depletion as well as difficult geological and mining conditions
- Russia's export potential is expected to increase by 7-10 million tonnes by 2010 – 2.8% to 3.8% of forecast world trade of 250 million–260 million tonnes
- Raskadskaya plans to profit on shortages of hard coking coal and expects to produce 3m tonnes (out of 17m tonnes) of K-KO grades by 2010 as it sees strong demand for these grades from Russian steel producers
- Raskadskaya also plans to increase supplies to Ukraine, Eastern Europe and Asia

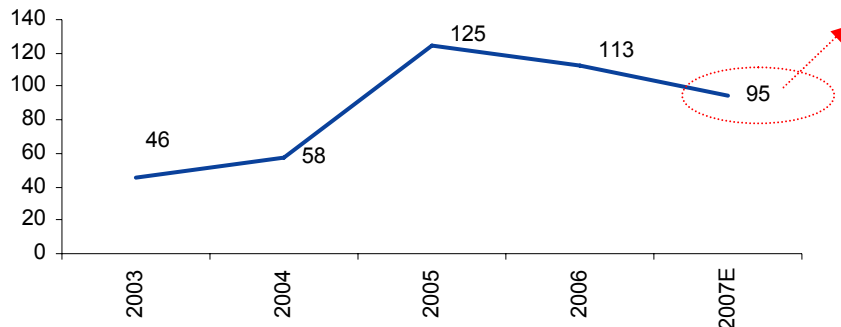
Global steel and coking coal production dynamics



Source: IISI, Rosinformugol, Abare

Hard Coking Coal Price Performance

US\$/ ton, (FOB contract price, sea-borne export)



Source: AME, McCloskey's, Macquarie Research as of 10 Aug 2007

- Demand for coking coal is driven mainly by demand from the blast furnace steel production – almost 70% of the global steel industry
 - Global steel production growth should be bolstered by continued strong investment in BRIC
 - Global steel production is projected to grow to 1.45 billion tons by 2010, 6.3% '06-10E CAGR
 - However, healthy steel demand growth is unlikely to outpace steel capacity growth projected at above 7%'06-10E CAGR

- Global coking coal contract prices peaked in 2005 at US\$125/t (FOB, hard coking coal) and then saw a 10% decline in 2006.
 - 2007 contract levels are US\$95-98/t but current spot prices at \$135-140/t point to a further increase in 2008

- Slow supply response to high prices from Australia and Canada driven by constraints on skilled labour, engineering lead time

- Delays in contract shipments from Australia shall lead to material carry-over shipments at current prices increasing producers desire to maximise 2008 price increases

Increase scale

- Grow production volumes
- Increase market share in Ukraine and Eastern Europe, enter Asian markets
- Grow reserves through new licenses and resource reclassification
- Explore growth opportunities through selective, value-enhancing acquisitions

Strengthen domestic market position

- Continue to be a supplier of choice through reliability and product consistency
- Secure long-term contracts with existing customers
- Capitalise on scarcity of K-grade coal (hard coking coal), increase quality of coal concentrate

Maintain financial discipline

- Maintain cost leadership
- Focus on high rate of return projects
- Adhere to prudent capital structure
- Consistently pay dividends to shareholders

Corporate governance and social responsibility

- Maintain strong corporate governance standards
- Recruit and retain highly qualified staff
- Keep focus on sustainability (health, safety and environment)

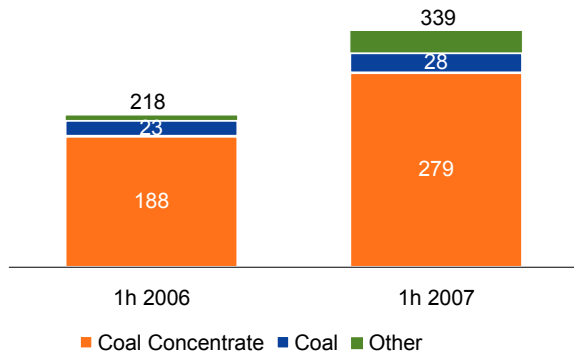
	Pro-forma (US\$ m)	Consolidated (US\$ m)	
	1H 2006A	1H 2006A	1H 2007A
Revenue	218	222	339
<i>Growth, %</i>	<i>NM</i>	<i>NM</i>	55%
EBITDA	200	125	200
<i>Margin, %</i>	55%	56%	59%
EBIT	76	60	138
<i>Margin, %</i>	35%	27%	41%
Net Income	51	40	92
<i>Margin, %</i>	23%	18%	27%
Balance sheet			
Total assets		1,439	1,583
Total debt		108	356
Net debt	Not compiled	46	287
Shareholders' equity		770	904
Cash flow statement			
Cash flow from operating activities		95	122
Cash flow from investment activities	Not compiled	(8)	(61)
Cash flow from financing activities		(45)	(55)

- Pro-forma financials include financial results of MUK-96 and Razrez Raspadskey as if they were purchased on 1 Jan. 2006
- Consolidated financials include financial results of MUK-96 and Razrez Raspadskey starting from 1 June 2006, when the assets were indeed acquired and recognised by the auditors
- However, only pro-forma 1H2006 and Consolidated 1H2007 represent operationally comparable periods

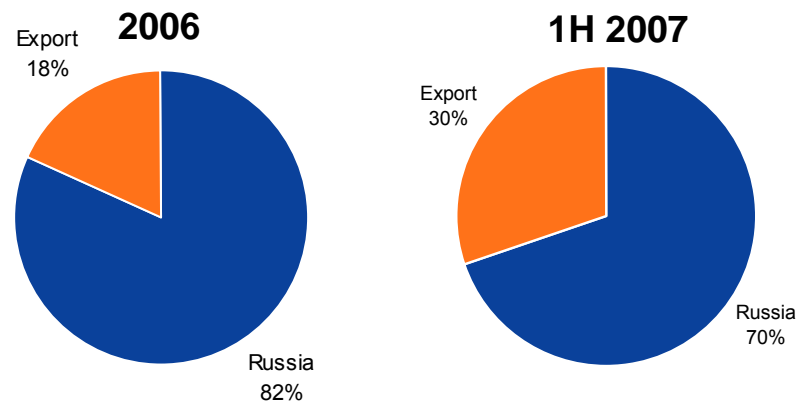
Source: Raspadskeya

Revenue structure, by product

US\$ mn.



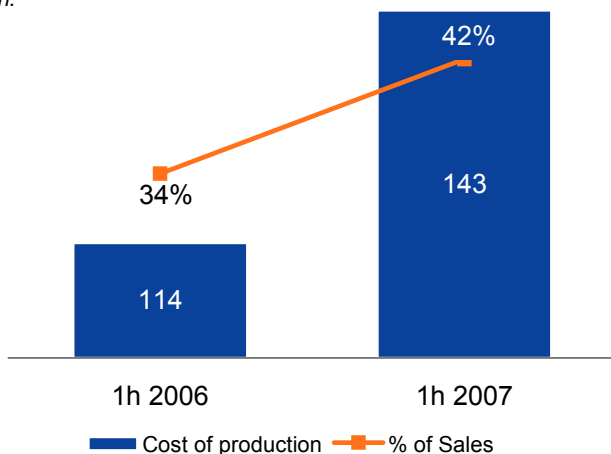
Sale of goods structure, by geography (raw coal and concentrate)



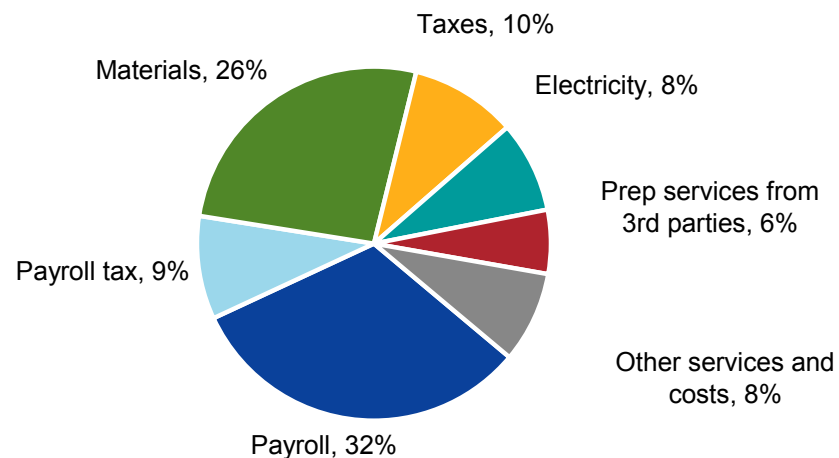
Note: Excluding railway tariff

Cost dynamics

US\$ mn.



Cash cost structure (1H 2007)

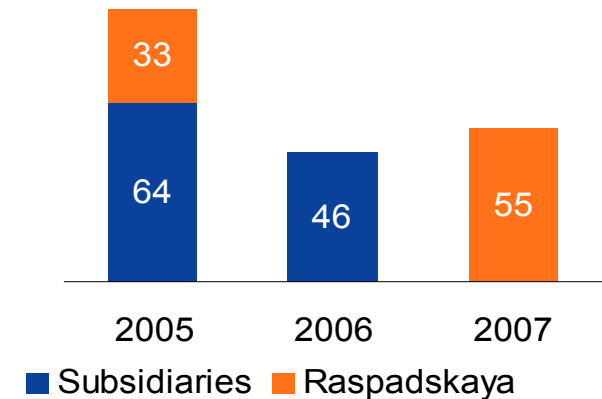


Source: Rospadskaya

Source: Rospadskaya

- Company's internal financial policies are as follows:
 - ✓ Net Debt/EBITDA of 1.5x (on a standalone basis)
 - ✓ Dividend pay out ratio in the range of 25% - 50% of IFRS net income
 - ✓ We will maintain bank facilities or cash balance that cover our working capital requirements
- Board of Directors approved target payout ratio of at least 25% of IFRS net income, subject to future cash flows and investments
- Total dividend payments in 2005-2006 amounted to US\$143mn
- Dividend payout of 1.94 RUR per share for 2006 (ca. US\$58m, out of which US\$23m have been paid)
- Net debt was US\$287m as of 30 June 2007 compared with US\$310m as of 31 Dec 2006

Dividend payments (US\$ million)



- ✓ On the upside, over 50% of CAPEX programme is now complete and substantial volume growth realised providing the Company with a significant advantage in an operationally leveraged business
- ✗ As downside risk, Raspadskaya recognizes its exposure to coking coal prices and intends to pursue a conservative financial policy to compensate

3Q 2007 TRADING UPDATE		3Q 2007	3Q 2006	± % 3Q07 / 3Q06	± % 3Q07 / 2Q07	2Q 2007
ROM						
Raspadskaya Mine	' 000 t	2 255	1 754	29%	9%	2 062
Razrez Raspadsky	' 000 t	825	428	93%	11%	743
MUK-96	' 000 t	604	345	75%	14%	531
ROM total	' 000 t	3 684	2 528	46%	10%	3 335
SALES						
Concentrate - Domestic	' 000 t	1 655	1 132	46%	21%	1 370
Concentrate - Export	' 000 t	621	408	52%	-22%	801
Total sales of concentrate	' 000 t	2 277	1 540	48%	5%	2 171
Raw coal - Domestic	' 000 t	579	500	16%	83%	316
Raw coal - Export	' 000 t	0	63	NA	NA	0
Total sales of raw coal	' 000 t	579	563	3%	83%	316
Weighted-average prices *						
Concentrate - Domestic	US\$ / t	73,4	59,1	24%	3%	71,1
Concentrate - Export	US\$ / t	66,4	50,4	32%	13%	58,6
Weighted-average price of concentrate	US\$ / t	71,5	56,8	26%	8%	66,5
Raw coal - Domestic	US\$ / t	40,4	30,9	31%	18%	34,2
Raw coal - Export	US\$ / t	0	28,1	NA	NA	0
Weighted-average price of raw coal	US\$ / t	40,4	30,6	32%	18%	34,2

* FCA Mezhdurechensk

Note: Results in accordance with the Russian accounting standards may differ from the IFRS results.

- Record monthly production level of 1,335.9 thousand tonnes achieved in September
- On track to exceed 13 million tonnes production target for the entire 2007
- Growth in domestic concentrate sales as result of sharp demand increase on part of the Russian steel makers
- Spot prices reaching now above \$100 per tonne of concentrate

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