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Kazakhmys: Highlights 2007



Results

Strategy

- EBITDA in line with 2006 at \$2.3 billion
- Return of capital to shareholders of over \$800 million

Asset optimisation

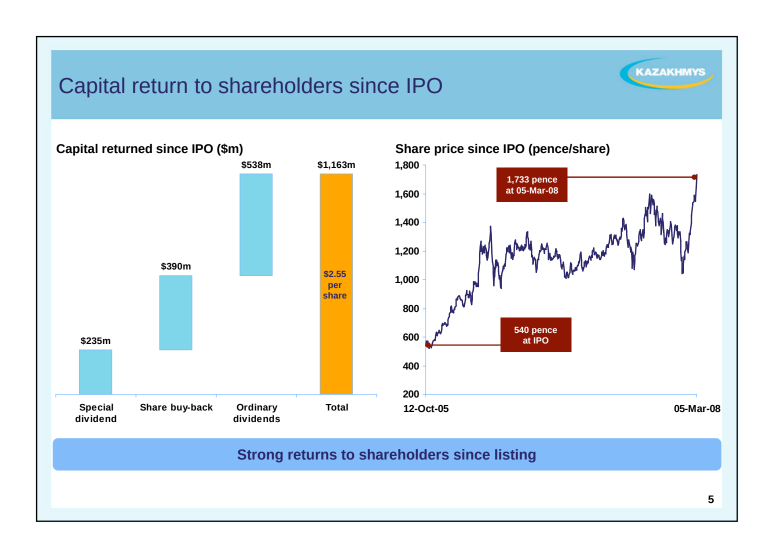
- Cost control and operational challenges: management focus for 2008
- New mine extensions; concentrator upgrades; outsourcing
- HSE is a key priority

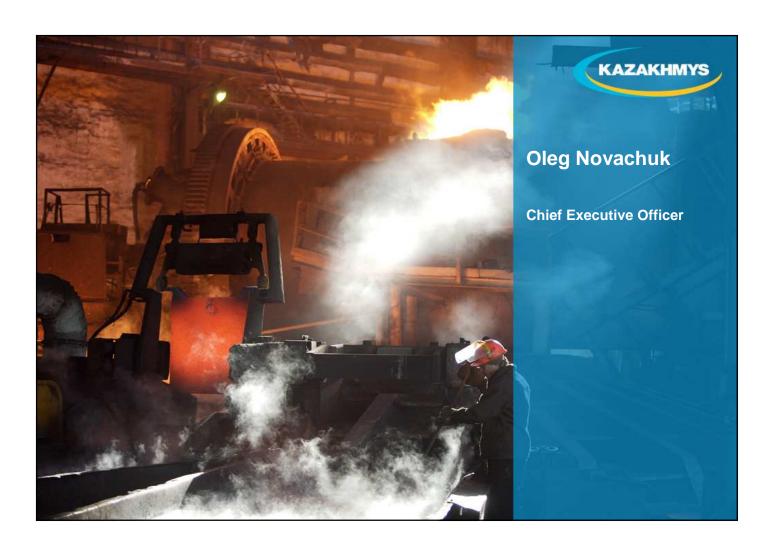
Major growth projects on track

■ Boschekul, Aktogay, Bozymchak and Mizek Sulphide

Diversification and creation of value

Gold, Petroleum, Power and ENRC





Kazakhmys Copper: Copper overview



Copper production and sales volume

kt (unless otherwise stated)	2007	2006		2005
Ore extraction	33,967	39,240	(13)%	39,446
Copper grade	1.22%	1.17%		1.03%
Copper in concentrate (total)	389.9	433.5	(10)%	397.6
Copper cathodes production				
from own concentrate	340.9	368.4	(7)%	338.2
from purchased concentrate	39.0	36.8	6%	48.3
Total copper ¹	379.9	405.2	(6) %	386.5
of which copper rod	35.7	28.5	25%	8.7
Copper cathode sales:				
Sales volume	351	340	3%	362
Average realised price (\$/tonne)	7,175	7,025	2%	3,794
Copper rod sales	35	28	25%	8

Copper

- Copper output:
 - Lower ore extraction volume due to:
 - Equipment availability
 - Planned overburden removals
 - Flooding at South mine
 - Higher copper grades
- Opportunistic use of purchased concentrate given:
 - Availability of material
 - Spare capacity
- Strong demand for copper rods
- Firm realised prices

Note: 1. Production excluding tolling

Kazakhmys Copper: By-products overview



Major by-products production and sales volume

	2007	2006		2005
Zinc in concentrate				
Production (kt)	133	129	3%	95
Sales (kt)	89	67	33%	17
Zinc metal				
Production (kt)	45	60	(25)%	51
Sales (kt)	38	64	(41)%	52
Silver				
Production ¹ (koz)	18,985	21,530	(12)%	20,517
Sales (koz)	19,323	20,962	(8)%	20,174
Gold				
Production ¹ (koz)	113	107	6%	101
Sales (koz)	116	84	38%	84

Zinc

- Zinc in concentrate production rose due to higher volumes
- Attractive margins for zinc concentrate with strong regional demand

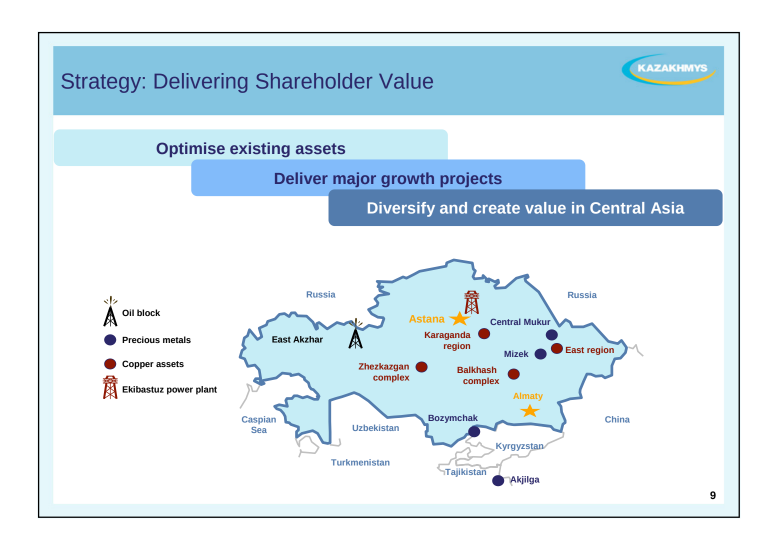
Silver

- Silver production fell due to lower output at Zhezkazgan and East Region
- Sales benefited from progressive reduction in silver inventory over the year

Gold

- Gold production higher due to increased volumes
- Gold sales benefited from inventory brought forward from 2006

Note: 1. Production excluding tolling





Optimise existing assets: Cost and efficiency initiatives

Achievements in 2007

Concentrators

- Focus on improving performance of concentrators:
 - ☐ Raised copper recovery by 8% at the Balkhash Complex and 7%-14% in the East Region
 - Increased copper content in concentrate by 2% at the Balkhash Complex and across the East Region
- Nikolayevsky refurbishment completed improving recoveries from polymetallic ores

Transportation

- Automotive
 - Introduced competition to long haul ore transportation
 - Forecast cost savings in 2008 of \$15 million
- Railways
 - Outsourcing of railway management and maintenance

Optimise existing assets: Mine extensions



Starting in 2008

Zhezkazgan Complex:

Taskura open pit (reserves contain approx.35 kt of copper)

Karaganda Region:

- Abyz re-opened after overburden removal (reserves contain approx. 15 tonnes of gold)
- Akbastau (reserves contain approx. 200 kt of copper)
- North Nurkazgan open pit (reserves contain approx. 1,700 kt of copper for all Nurkazgan projects)

Selected near-term mine extensions

Zhezkazgan Complex:

East Sary-Oba (reserves contain approx.510 kt of copper)

Karaganda Region:

West Nurkazgan switch to underground (reserves contain approx. 1,700 kt of copper for all Nurkazgan projects)

Balkhash Complex:

Kounrad re-opening after overburden removal (reserves contain approx. 560 kt of copper)

Maintain core production at current level until major growth projects commence

Optimise existing assets: HSE and Community



Health, Safety and Environment – Remains a key priority

- Fatalities reduced from 32 in 2006 to 23 in 2007
 - Initiative on roof falls reduced fatalities from 14 to 4
 - Major investment in protective equipment and electrical safety
- Programme to improve safety around mobile equipment
- New management training centre
- OHSAS 18001 and ISO 14001 certifications in progress

Investment in local communities

- Largest social contribution programme in Kazakhstan
- Support all social spheres and across all regions:

Deliver major growth projects



Boschekul – Pre-feasibility on track

- Estimated ore reserve contains 2.2 million tonnes of copper, average copper grade 0.54%

 - Operating costs expected in the lowest quartile
- Fluor conducting pre-feasibility study
 - □ Pre-feasibility study end 2008; feasibility study completion end 2009
- First production target end 2011

Aktogay – Two projects to optimise cash flow profile

- Estimated ore reserves contains 5.6 million tonnes of copper, average copper grade 0.35%
- Fluor appointed:
 - ☐ Oxide deposit (approx. 0.3 million tonnes of copper) feasibility study due end 2008
 - □ Sulphide deposit (approx. 5.3 million tonnes of copper) pre-feasibility study due 2009

Diversify in Central Asia: Kazakhmys Gold



Bozymchak development project

Pre-feasibility study by Worley Parsons expected to complete in H1 2008, with planned extraction in 2010

Mizek Sulphide development project

■ Pre-feasibility study by Worley Parsons expected to complete H1 2008, with planned extraction in 2010

Akjilga development project

- Scoping study on silver-rich deposit will commence in H2 2008
- Total measured and indicated gold reserves increased from 1.9 Moz to 2.3 Moz

- Experienced management team
- Substantial regional exploration opportunities
- Regional consolidation potential in fragmented industry

Considerable further opportunities in precious metals

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Diversify in Central Asia: Kazakhmys Petroleum

- 4-year licence to explore Eastern Akzhar petroleum block (east of Caspian Sea)
- Recruited experienced management team
- Re-analysed existing data to plan drilling programme

Southern Akzhar (deeper southern area)

- Main focus of exploration activity
- 3D seismic survey started in 2007 and will continue throughout 2008
- Survey results will provide basis for commercial drilling

Elimessai (shallow northern area)

- Shallow well drilling programme started in 2007 and will continue until H2 2008
- Programme will determine viability of Elimessai

KAZAKHMYS Diversify in Central Asia: Rising demand for power Global energy pricing Russia: 25 ■ Prices forecast to increase near term by 25% pa 20 USc/kWh 15 Kazakhstan: 10 ■ Local demand forecast to increase by 8% in 2008 Supported by strong industrial growth Netherlands Demand is approaching supply limits ■ Low global pricing at 1.8 US cents/KWh Source: NUS Consulting Group, DB ■ Underlying demand will lead to rising prices Russia Ekibastuz 16

Diversify in Central Asia: Power



- Subject to regulatory approval
- Cost of \$1.1 billion plus deferred consideration up to \$0.4 billion

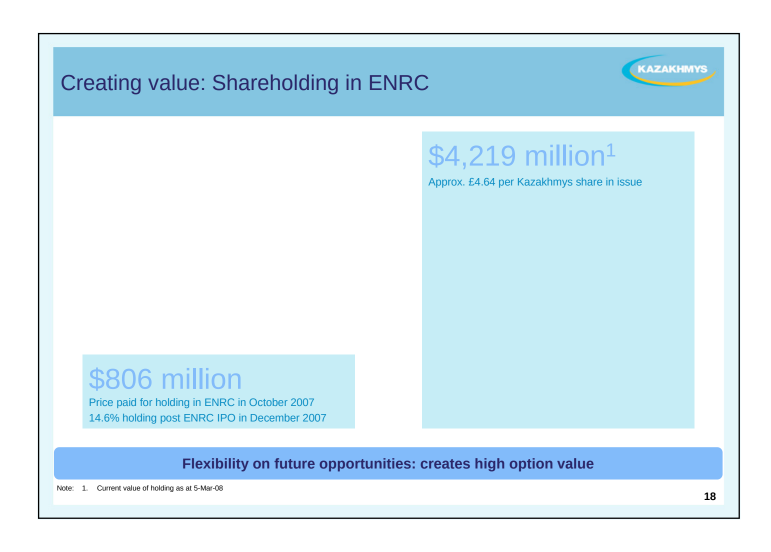
Ekibastuz GRES-1

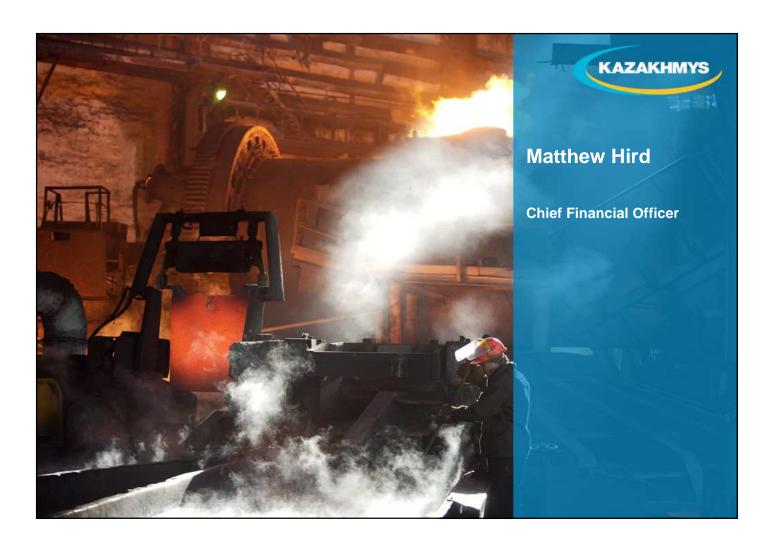
- Coal-fired thermal power station
- Current capacity: 2,250 MW
- EBITDA 2007E: \$70 million

Maikuben West mine

- Open cast coal mine
- Production: 3 million tonnes pa
- Supplies 20% of Ekibastuz GRES-1 requirements
- Acquisition of largest power plant in a fast growing electricity market
 - □ Cost of acquired capacity (excl coal): \$470 per KW
 - Average Russian transaction price in 2007: \$600 per KW
- 25% increase in tariffs generates \$30 million increase in EBITDA at current capacity
- Potential to double capacity in next 5 years
 - □ Accompanying infrastructure allows expansion at attractive multiples
 - Deferred consideration dependant upon achieving growth targets

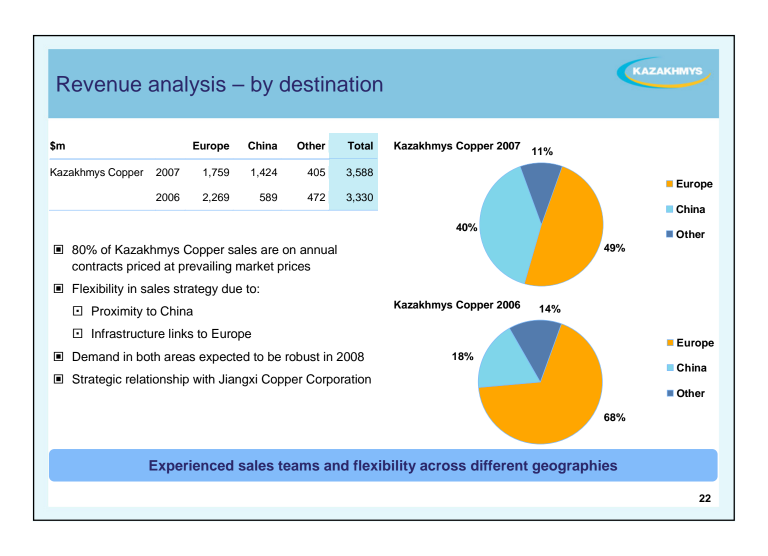
The national champion in power





	2,336			
	2,000	2,308	1%	1,07
	3.02	3.00	1%	1.3
ents/lb)	33	9	267%	3
	298	1,745	(83)%	83
	895	1,327	(33)%	45
oyed	31%	50%	(19) bp	32%
oyed	895	1,327	(33)%	

Key line items (\$m)	2007	2006	
Furnover	5,257	5,046	49
EBITDA (excluding special items)	2,336	2,308	19
Kazakhmys Copper	2,233	2,296	(3)
MKM	34	44	(23)
Kazakhmys Gold	6	-	
Other	63	(32)	
EBITDA margin (excluding special items)	44%	46%	
Kazakhmys Copper	62%	69%	
MKM	2%	3%	
Kazakhmys Gold	26%	-	
РВТ	2,026	2,168	(7)
Recurring income tax rate ¹	33%	32%	
Jnderlying Profit ²	1,410	1,403	1
EPS based on Underlying Profit (\$)	3.02	3.00	1
DPS (\$) excluding special dividend	0.410	0.385	7
DPS (\$) including special dividend	0.910	0.385	136

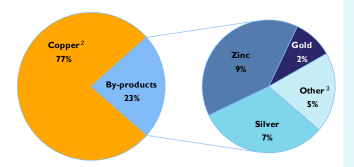


Revenue analysis – by product

KAZAKHMYS

\$m	2007	2006	
Copper cathodes	2,516	2,389	5%
Copper rod	251	196	28%
Zinc (by-product)	324	329	(2)%
Zinc metal	124	201	(38)%
Zinc in concentrate	200	128	56%
Silver (by-product)	257	239	8%
Gold (by product)	80	51	57%
Other ¹	160	126	27%
Kazakhmys Copper	3,588	3,330	8%
MKM	1,643	1,716	(4)%
Kazakhmys Gold	25	-	-
Total Group	5,257	5,046	4%

2007 Kazakhmys Copper revenue - \$3,588 m

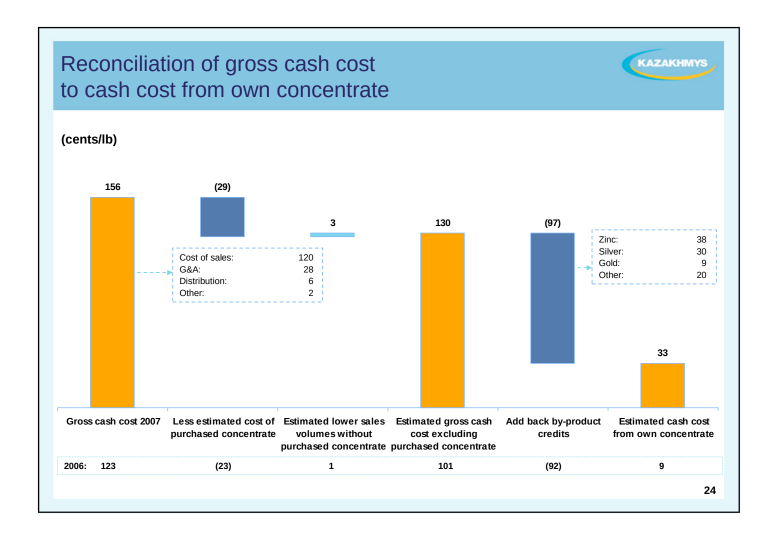


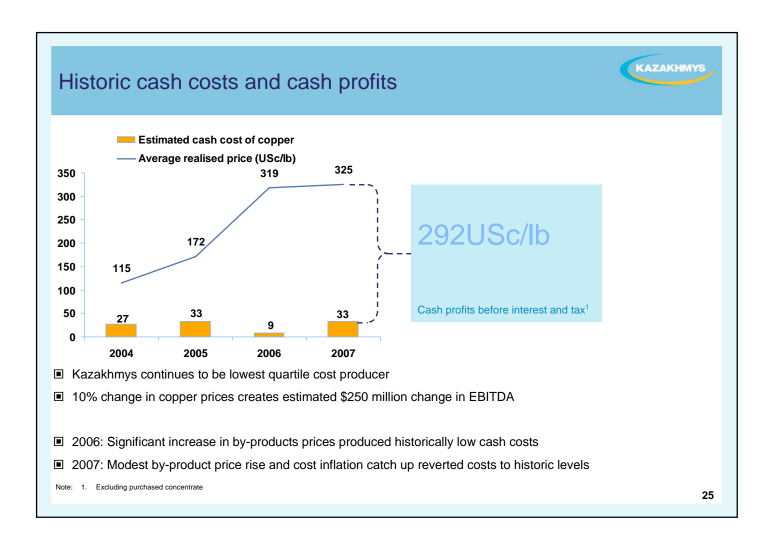
- By-products 23% of revenue consistent with 2006
- Copper revenue increase driven:

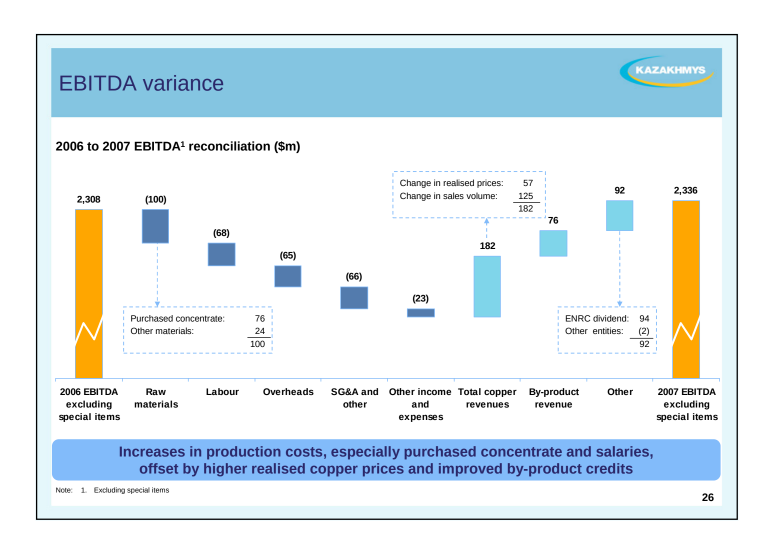
 - 30% by price

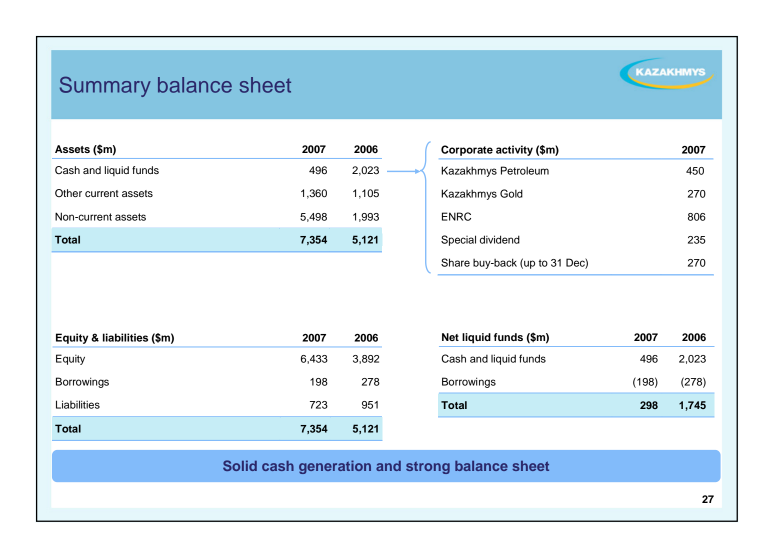
Notes: 1. Other revenue includes copper cathode and gold tolling revenue

- Includes copper rod and tolling.
 Includes coal, electricity, heat, etc.









Summary cash flow \$m 2007 2006 Working capital movements 2007 2006 Profit before taxation 2,026 2,168 Kazakhmys Copper (339)(98)Net interest income (94) (79)MKM Depreciation and amortisation 264 226 50 (157)Other 7 Working capital movements (282) (255) Total (282)(255)Income tax paid (850)(623)Other movements 73 (25)Net cash flows from operating activities 1,137 1,412 (242)(85) Sustaining capital expenditure Free Cash Flow 895 1,327 Capital expenditure 2007 2006 (260)Expansionary and new project capital expenditure (251) Kazakhmys Copper 463 340 Acquisition of businesses (1,527)MKM 11 5 Interest received 121 77 Other 19 Dividends paid (424)(233)Total 493 345 Share buy-back (270) Other (12)3 Cash flow movement in net liquid funds (1,468)914 28

MKM



	Sales (F	ct)	GVA/t¹ (€/t)		GVA¹ (€m)		
	2007	2006	2007	2006	2007	2006	
Wire Section	154.6	167.2	240.0	202.8	37.1	33.9	
Flat Section	66.5	62.9	1,061.7	1,033.4	70.6	65.0	
Tubes and Bars	43.6	42.5	1,006.9	851.8	43.9	36.2	
Total	264.7	272.6	572.7	495.6	151.6	135.1	

- Working capital management improved by \$50 million due to:
 - Reduction in inventory volumes
 - Improved payment terms with suppliers
- Focus on higher margin products increased Gross Value Added (GVA)¹ by 12%
- EBITDA of \$37 million (excluding the non-cash inventory adjustment) up 85% from 2006
- Improved performance in Conti-M technology

Note: 1. GVA calculated as: Turnover less the input cost of copper cathode i.e. MKM's 'value add'

Capital management



Returned to shareholders in 2007

■ 2007 interim and final dividend: \$190 million (13.6 US cents/share and 27.4 US cents/share)

■ 2007 special dividend: \$235 million (50.0 US cents/share)

■ Share buy-back: \$390 million

■ 2007: Returned surplus capital

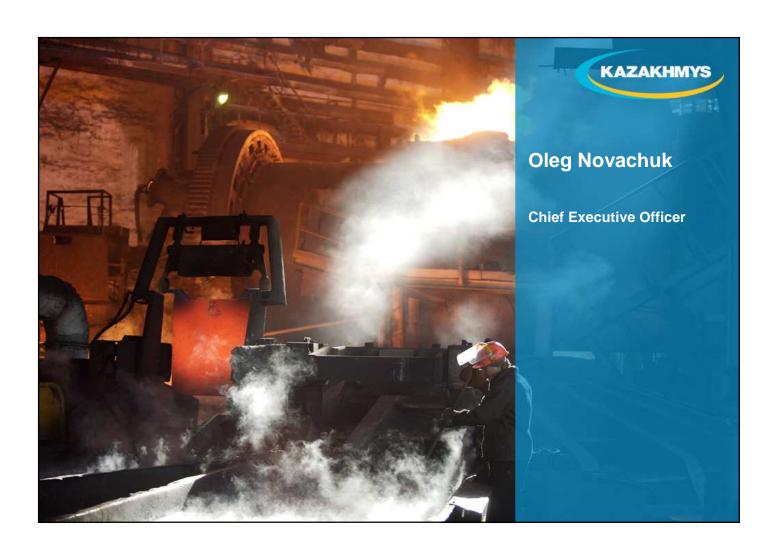
■ 2008: Move into net debt position through acquisitions

■ Signed pre-export finance facility of \$2.1 billion

Oversubscribed with syndicate of 19 banks

■ Competitive margin over LIBOR of 1.25%

Maintain robust and efficient balance sheet to maximise return to shareholders



Outlook for 2008



- Maintain strategy
 - Optimise assets: cost control, mine projects and operational efficiency improvements
 - ☐ **Growth projects** maintain progress in copper, precious metals, petroleum and power
 - ☐ Create value opportunities to diversify across natural resources in Central Asia:
 - Knowledge of local market place
 - Significant opportunities in the region
 - Financial strength
- Copper demand remains strong
- Cathode production from own concentrate will be at least maintained at 2007 levels



2007 Copper cathode production by region



Zhezkazgan Complex

	Q1 2007	Q2 2007	Q3 2007	Q4 2007	FY 2007	FY 2006
Ore extraction (kt)	6,300	6,516	5,788	5,751	24,355	27,676
Average copper grade (%)	0.83	0.80	0.81	0.83	0.82	0.82
Copper Concentrate (kt)	120.8	126.4	121.0	122.9	491.1	541.1
Copper in Concentrate (kt)	46.5	46.6	42.6	42.9	178.6	199.3
Copper Cathodes ¹ (kt)	49.9	43.9	44.6	49.1	187.5	221.8
of which tolling (kt)	-	-	-	-	-	0.7
Copper Rod (kt)	9.0	9.0	8.9	8.8	35.7	28.5

Balkash Complex

	Q1 2007	Q2 2007	Q3 2007	Q4 2007	FY 2007	FY 2006
Ore extraction (kt)	490	602	615	419	2,126	4.371
Average copper grade (%)	1.25	1.08	0.86	1.07	1.05	0.81
Copper Concentrate ² (kt)	41.2	51.3	47.8	47.6	187.9	257.1
Copper in Concentrate (kt)	7.6	8.3	7.8	8.8	32.5	43.4
Copper Cathodes (kt)	49.9	47.6	42.2	53.9	193.6	185.2
of which tolling (kt)	0.6	0.2	0.3	0.2	1.3	1.1
Copper Rod (kt)	-	-	-	-	-	-

East Region

	Q1 2007	Q2 2007	Q3 2007	Q4 2007	FY 2007	FY 2006
Ore extraction (kt)	1,146	1,027	962	1,005	4,140	4,441
Average copper grade (%)	2.69	2.50	3.07	3.16	2.85	2.83
Copper Concentrate ² (kt)	126.2	105.2	127.4	147.4	506.2	534.5
Copper in Concentrate (kt)	23.7	20.0	24.4	27.8	95.9	98.7
Copper Cathodes (kt)						
Copper Rod (kt)						

Karaganda Region

	Q1 2007	Q2 2007	Q3 2007	Q4 2007	FY 2007	FY 2006
Ore extraction (kt)	995	917	879	555	3,346	2,752
Average copper grade (%)	2.27	2.46	2.06	1.94	2.21	2.59
Copper Concentrate (kt)	79.2	79.5	34.0	38.9	231.6	230.8
Copper in Concentrate (kt)	12.6	12.0	4.5	4.2	33.3	33.7
Copper Cathodes (kt)						
Copper Rod (kt)						

Notes: 1. Includes copper used to produce copper rod.
2. Excludes concentrate processed by third parties.

Group reserves summary – 2007 Kazakhmys Copper reserves as at 31 December 2007



Location	Proved & probable (kt)	Copper (%)	Zinc (%)	Gold (g/t)	Silver (g/t)
Zhezkazgan Complex	424,352	0.86	_	-	12.33
Balkhash Complex	1,997,785	0.40	-	0.06	1.66
East Region	61,853	3.07	4.49	0.88	59.04
Karaganda Region	241,254	1.04	0.15	0.45	3.84
Total Kazakhmys Copper	2,725,244	0.59	0.12	0.10	4.82

Group reserves summary – 2007 (cont)



Kazakhmys Gold reserves as at 31 December 2007

Location	Proved & probable (kt)	Gold (g/t)	Silver (g/t)	Copper (%)	Gold equivalent (Mozs)
Mizek (LOM 4 years)	2,867	1.56	3.68	0.15	0.17
Mukur (LOM 3 years)	2,178	1.43	-	-	0.10
Zhaima (LOM 1 year)	105	2.28	-	-	0.01
Total Kazakhmys Gold	5,150	1.52	2.05	0.08	0.28

Note: Gold equivalent ounces have been calculated based on the following prices: copper \$2,756 per tonne, gold \$561 per ounce and silver \$10.20 per ounce

Kazakhmys Gold resources – 2007



Kazakhmys Gold resources as at 31 December 2007

Location	Resources (kt)	Gold (g/t)	Silver (g/t)	Copper (%)	Gold equivalent (Mozs)
Bozymchak	13,625	1.62	7.73	0.87	1.35
Mizek	7,180	2.77	5.09	0.80	0.94
Total measured and indicated	20,805	2.02	6.82	0.85	2.30
Total inferred	13,149	1.74	22.00	0.74	1.38

Note: Gold equivalent ounces have been calculated based on the following prices: copper \$2,756 per tonne, gold \$561 per ounce and silver \$10.20 per ounce