## Adapting for the Future: Sustainability Leveraging Opportunity



Fact book

First nine months of 2007/2008 financial year

15 August 2008

www.mvv-investor.de



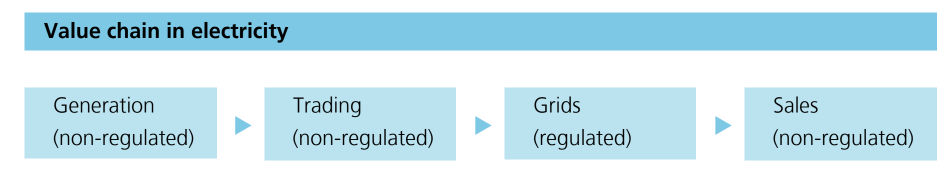
## MVV Energie in brief





### Business activities of the MVV Energie Group







## Balanced business portfolio in the 2006/2007 financial year

#### Non-regulated business: 37% of sales, Regulated business: 63% of sales, 24% of EBIT 76% of EBIT **Core business Growth business** Core business **Environmental** Water **Electricity** District Value-added Gas energy heating services Sales Euro mill. 272 104 263 342 184 1,079 in % 12 12 15 48 **FRIT** Euro mill. 42 19 19 71 38 11 in % 21 10 36 19 Market No. 5 in frag-No. 3 in No. 7 in No. 12 in No. 3 in position **Germany** mented **Germany** Germany Germany Germany **Process optimisation** Organic growth Efficiency enhancements **External growth in** Growth via acquisitions **Development of new sales forms** submarkets and products

### Strong market position of the MVV Energie Group

- ► Ranked No. 5 among German district heating utilities in terms of volume in 2006/07 FY
- ► Ranked No. 7 among German electricity suppliers in terms of volume of electricity sold to end customers
- ► Total of 1.15 million customer contracts in Germany and Eastern Europe for electricity, district heating and gas at the end of 2006/07 FY and 0.17 million in Germany for water
- ► Third-largest operator of incineration facilities in Germany (incineration capacity of 1.6 million tonnes of waste and biomass p.a. for the generation of electricity and district heating)
- ► With sales of Euro 263 million in 2006/07 FY, one of the three largest energy-related service providers in Germany

#### Solid foundation for further success



### Objectives of strategic alignment 2003/2004 – 2006/2007

Return to value creation

Growth in core competencies



Efficiency enhancement

#### **Streamlining of portfolio**

approx. 30 shareholdings not consistent with strategy

#### Value spread

2003/2004: -5.3%

2006/2007: +1.5%

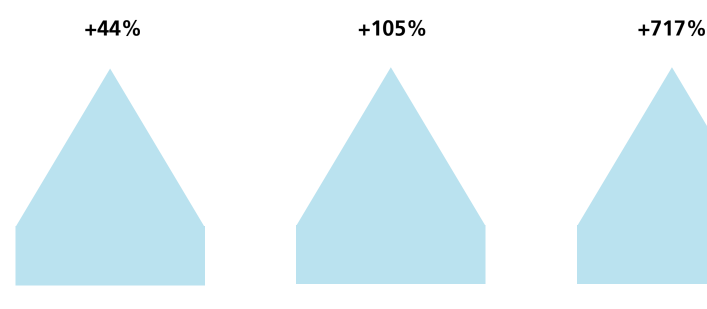
## Increase in market capitalisation<sup>1</sup>

1.10.2003: Euro 772 mill.

13.8.2008: Euro 2,145 mill.

<sup>&</sup>lt;sup>1</sup> including capital increase by approx. 30 %

## Successful growth course 2003/2004 – 2006/2007



Sales (Euro million)

2003/04: 1,568

2006/07: 2,259

EBIT<sup>1</sup> (Euro million)

2003/04: 97

2006/07: 199

Earnings per share<sup>2, 3</sup> (Euro)

2003/04: 0.24

2006/07: 1.96

<sup>&</sup>lt;sup>1</sup> 2003/04 FY: excluding expenses for streamlining of portfolio and restructuring expenses 2006/07 FY: prior IAS 39

<sup>&</sup>lt;sup>2</sup> increase in number of shares from 50.7 million in 2003/04 FY to 55.8 million (weighted annual average) as a result of capital increases in 2006/07 financial year

<sup>3 2006/07</sup> FY: including deferred tax income of Euro 46 million due to 2008 corporate tax reform

Key financial data for the first nine months of 2007/2008 financial year





### Key figures of the MVV Energie Group for the first nine months of 2007/2008 financial year

#### **Earnings performance in Euro million**

	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change
Sales <sup>1</sup>	2,042	1,769	+15
EBITDA	546	310	+76
EBITDA prior IAS 39	358	303	+18
EBIT	439	205	+114
EBIT prior IAS 39	251	198	+27
EBT	387	148	+161
EBT prior IAS 39	199	141	+41
Net surplus for the period	270	90	+200
Net surplus for the period after minority interests	247	78	+217
Earnings <sup>2</sup> per share <sup>3</sup> in Euro	3.80	1.40	+171

<sup>&</sup>lt;sup>1</sup> excluding electricity and natural gas tax



<sup>&</sup>lt;sup>2</sup> in accordance with IAS 33

<sup>&</sup>lt;sup>3</sup> increase in number of shares (weighted nine-month average) from 55.8 million to 65.1 million as a result of capital increase

# Sales by segment in the first nine months of 2007/2008 financial year

#### **Sales in Euro million**

	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change
Electricity <sup>1</sup>	1,013	833	+22
District heating	265	229	+16
Gas <sup>2</sup>	306	298	+3
Water	77	78	-1
Value-added services <sup>3</sup>	216	186	+16
Environmental energy	147	139	+6
Other/consolidation	18	6	+200
	2,042	1,769	+15

<sup>&</sup>lt;sup>1</sup> excluding electricity tax



<sup>&</sup>lt;sup>2</sup> excluding natural gas tax

<sup>&</sup>lt;sup>3</sup> excluding electricity tax and natural gas tax

# EBIT by segment in the first nine months of 2007/2008 financial year<sup>1</sup>

#### **EBIT** in Euro million

	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change
Electricity <sup>1</sup>	252	47	+436
District heating	56	58	-3
Gas <sup>1</sup>	43	18	+139
Water	10	12	-17
Value-added services	12	14	-14
Environmental energy	65	56	+16
Other/consolidation	1	-	+100
	439	205	+114

<sup>&</sup>lt;sup>1</sup> including IAS 39 Euro 188 million (previous year: Euro 7 million); of which electricity: Euro 184 million (previous year: Euro 7 million), gas: Euro 4 million (previous year: Euro 0 million)

# EBIT prior IAS 39 by segment in the first nine months of 2007/2008 financial year<sup>1</sup>

#### **EBIT** in Euro million

	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change
Electricity	68	40	+70
District heating	56	58	-3
Gas	39	18	+117
Water	10	12	-17
Value-added services	12	14	-14
Environmental energy	65	56	+16
Other/consolidation	1	-	+100
	251	198	+27

## Sales and EBIT performance by quarter

Euro million				
	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change	
1 <sup>st</sup> Quarter	663	582	+14	
2 <sup>nd</sup> Quarter	749	629	+19	
3 <sup>rd</sup> Quarter	630	558	+13	
4 <sup>th</sup> Quarter				
Sales in the first nine months of 2007/2008 FY	2,042	1,769	+15	
1 <sup>st</sup> Quarter	124	69	+80	
2 <sup>nd</sup> Quarter	114	90	+27	
3 <sup>rd</sup> Quarter	201	46	+337	
4 <sup>th</sup> Quarter				
EBIT in the first nine months of 2007/2008 FY	439	205	+114	



# Sales volumes in the first nine months of 2007/2008 financial year

#### Sales volumes<sup>1</sup>

	<b>2007/08</b> (1.1030.6.)	<b>2006/07</b> (1.1030.6.)	% change
Electricity <sup>2</sup> in kWh million	18,131	18,150	_
of which wholesale <sup>2</sup> in kWh million	9,739	10,407	-6
of which retail <sup>2</sup> in kWh million	8,392	7,743	+8
District heating in kWh million	6,344	5,427	+17
Gas in kWh million	8,115	8,122	-
Water in m <sup>3</sup> million	41.6	41.7	_
Combustible waste delivered in tonnes 000s	1,170	1,025	+14

<sup>&</sup>lt;sup>1</sup> total volume from all segments



<sup>&</sup>lt;sup>2</sup> corrections in previous year's figure

Key financial data for 2006/2007 financial year





### Successful 2006/2007 financial year

## EBIT before IAS 39 virtually matches high previous year's level – in spite of substantial downturns in turnover due to weather conditions

#### **Core business**

- Successful sales activities in nationwide sale of electricity (e.g. acquisition of new customers, electricity funds)
- Savings generated by efficiency enhancement and cost savings programmes
- Expansion of generation and district heating capacities in Mannheim

#### **High-growth fields**

- Leuna II waste incineration plant commences operations ahead of schedule
- External growth in value-added services business
   (e.g. IGS, MVV Energiedienstleistungen GmbH Berlin, DECON)
- Leading position extended in field of renewable energies



# Key figures of the MVV Energie Group for the 2006/2007 financial year

#### **Earnings performance in Euro million**

	<b>2006/07</b> (1.1030.9.)	<b>2005/06</b> (1.1030.9.)	% Change
Sales <sup>1</sup>	2,259	2,170	+4
EBITDA	359	370	-3
EBIT	215	201	+7
EBIT prior IAS 39	199	201 <sup>2</sup>	-1
EBT	139	128	+9
Annual net surplus	126 <sup>3</sup>	64	+97
Annual net surplus after minority interests	109³	50	+118
Earnings <sup>4</sup> per share <sup>5</sup> in Euro	1.96	0.91	+115
Free cash flow <sup>6</sup>	119	-52	_

<sup>&</sup>lt;sup>1</sup> excluding electricity tax and natural gas tax



<sup>&</sup>lt;sup>2</sup> impact on earnings of IAS 39 (energy trading transactions) insignificant in the previous year

<sup>&</sup>lt;sup>3</sup> including deferred tax income of Euro 46 million due to the 2008 corporate tax reform

<sup>&</sup>lt;sup>4</sup> in accordance with IAS 33

<sup>&</sup>lt;sup>5</sup> number of shares (weighted annual average): 55.8 million (previous year: 55.1 million)

<sup>&</sup>lt;sup>6</sup> cash flow from operating activities less investments in intangible assets, property, plant and equipment and investment property

## Sales by segment in the 2006/2007 financial year

#### Sales in Euro million

	<b>2006/07</b> (1.1030.9.)	<b>2005/06</b> (1.1030.9.)	% Change
Electricity <sup>1</sup>	1,079	966	+12
District heating	272	276	-1
Gas <sup>2</sup>	342	447	-23
Water	104	107	-3
Value-added services <sup>3</sup>	263	149	+77
Environmental energy	184	193	-5
Other/consolidation	15	32	-53
	2,259	2,170	+4

<sup>&</sup>lt;sup>1</sup> excluding electricity tax of Euro 108 million (previous year: Euro 102 million)



<sup>&</sup>lt;sup>2</sup> excluding natural gas tax of Euro 35 million (previous year: Euro 2 million following legislative amendment in tax liability as of 1 August

<sup>&</sup>lt;sup>3</sup> excluding electricity tax and natural gas tax of Euro 4 million (previous year: Euro 1 million)

## EBIT by segment in the 2006/2007 financial year

#### **EBIT** in Euro million

	<b>2006/07</b> (1.1030.9.)	<b>2005/06</b> (1.1030.9.)	% Change
Electricity	54	20	+170
District heating	42	51	-18
Gas	11	31	-65
Water	19	21	-10
Value-added services	19	12	+58
Environmental energy	71	68	+4
Other/consolidation	-1	-2	+50
	215	201	+7

## Sales volumes in the 2006/2007 financial year

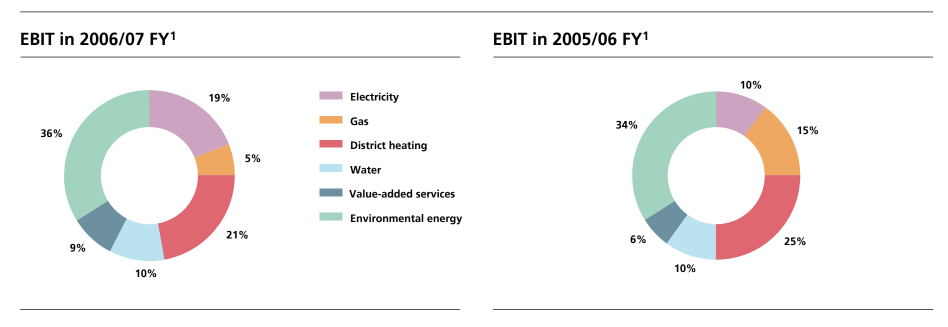
#### Sales volumes<sup>1</sup>

	<b>2006/07</b> (1.1030.9.)	<b>2005/06</b> (1.1030.9.)	% Change
Electricity <sup>2</sup> in kWh million	24,443	20,484	+19
of which wholesale <sup>2</sup> in kWh million	14,152	10,566	+34
of which retail <sup>2</sup> in kWh million	10,291	9,918	+4
District heating in kWh million	6,265	7,343	-15
Gas in kWh million	9,456	11,513	-18
Water in m <sup>3</sup> million	56.1	57.9	-3
Combustible waste delivered in tonnes 000s	1,409	1,229	+15

<sup>&</sup>lt;sup>1</sup> total volume from all segments

<sup>&</sup>lt;sup>2</sup> corrections in previous year's figure (wholesale 10,478 kWh million, retail 9,860 kWh million)

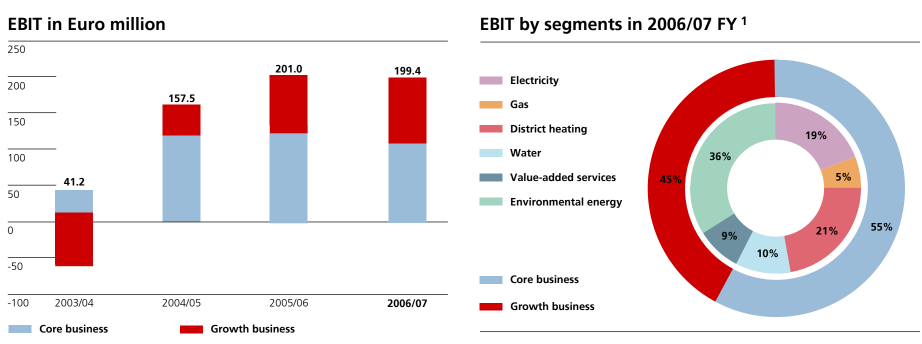
### EBIT by segment – well-balanced business portfolio



<sup>&</sup>lt;sup>1</sup>Other/consolidation: Euro -1 million (previous year: Euro -2 million) not shown in chart

Share of EBIT before IAS 39 attributable to business segments in non-regulated markets rises slightly from 75% to 76% in 2006/07 FY

## EBIT prior IAS 39 by segments



<sup>&</sup>lt;sup>1</sup> Other/consolidation: Euro -1 million (not shown in chart)

Share of EBIT before IAS 39 of high-growth environmental energy and value-added services segments rises continuously to 45% in 2006/07 FY



### Factors relevant to EBIT performance

#### **Positive one-off factors**

- Discontinuation of previous year's impairment losses
- Discontinuation of previous year's extraordinary depreciation of land, buildings, technical equipment etc.
- Valuation effect of energy trading transactions measured as per IAS 39
- Acquisition successes and impact of initial consolidation (especially IGS, MVV Energiedienstleistungen GmbH Berlin and in the Czech district heating market)
- ► Sale of 49% of shares in Kielspeicher Verwaltungs-GmbH

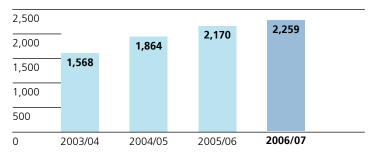
#### **Negative one-off factors**

- ▶ Downturn in earnings due to extremely mild weather conditions during 2006/07 heating period
- ► Increased provisions for compensation and future part-time early retirement expenses
- Provisions for restructuring measures at Polish subgroup
- Price adjustments in waste disposal contracts in Mannheim



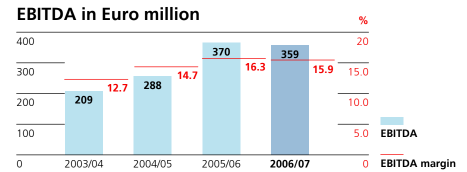
## Key figures – track record

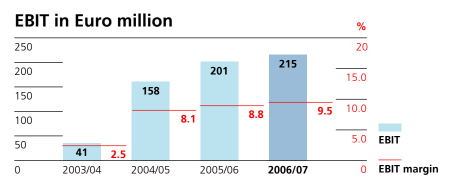
#### **Sales in Euro million**





- ► Improvement in business operating efficiency
- ► High dividends in recent years





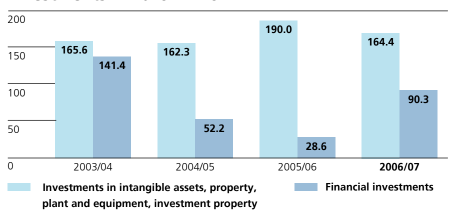
#### **Dividend**

	2004/05	2005/06	2006/07
Dividend/Share (Euro)	0.75	0.80	0.80
Dividend yield (%)	3.9	3.4	2.7

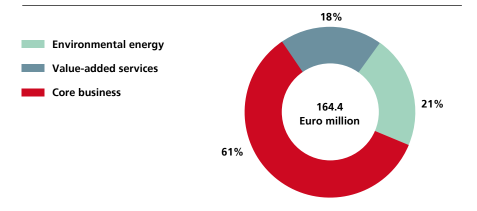


### Investment and growth

#### **Investments in Euro million**



#### Investments in intangible assets in 2006/07 FY



#### **Recent and planned investments:**

#### ► Core business:

- Underground gas storage in Kiel
- Teplárna Liberec in Czech Republic

#### Environment:

- Leuna II waste incineration
- New waste boiler 6 in Mannheim

#### Energy-related services:

- MVV Energiedienstleistungen GmbH Berlin
- Contracting for Continental in Korbach
- Industrial park Gersthofen

#### Capital increase will provide scope for further growth



MVV Energie – business and strategy





# Our strengths as a distribution and energy-related services company

#### Stable core business

- ▶ **Diversified portfolio mix** as a distribution company (electricity, district heating, gas and water)
- ► Traditionally **close links to customers** in our local and regional sales markets
- ▶ **Networking** companies with comparable portfolios on a distribution level
- Development of innovative electricity
   products for nationwide sale of electricity
   (e.g. electricity fund, SECURA-Ökostrom)

#### **Attractive growth potential**

- Growth via municipal utility shareholdings (expansion of municipal utility network)
- ► Efficiency enhancements and tapping of further **synergy potential** in municipal utility network
- Seizing new market opportunities using waste and biomass to generate energy in high-growth environmental energy business via acquisitions and cooperations
- Expansion of energy-related services in Germany: organic and external growth
- Expansion of nationwide electricity sales in Germany

## Growth based on new shareholdings in municipal utility companies

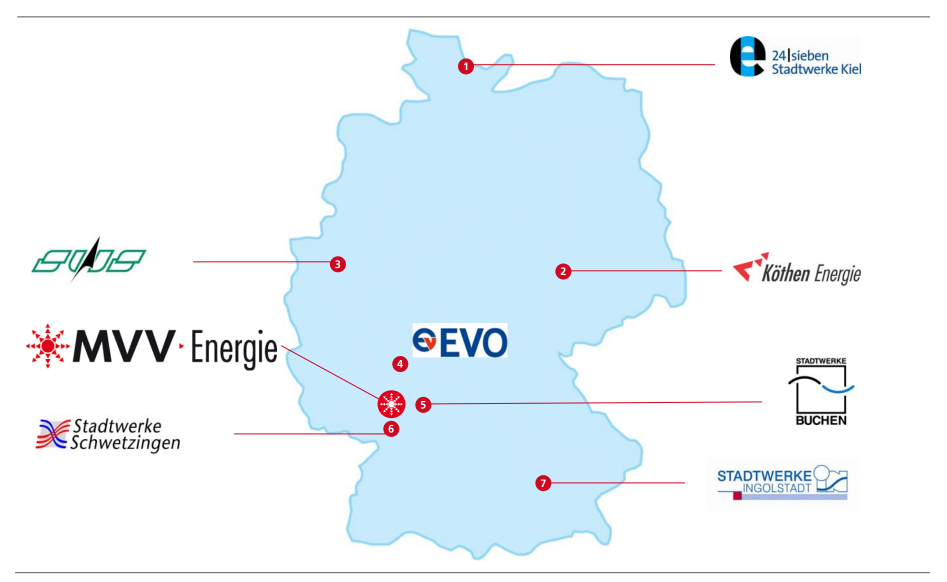
- Structural transformation expected in energy market
- Many municipal utility companies inadequately prepared for competition in electricity and gas markets
- Often only active in distribution of electricity and gas, no proprietary generation activities
- ► Increased pressure due to grid regulation and future incentive regulation (from January 2009)

- ► Lack of financial resources in municipalities
- Antitrust restrictions on large vertical players
- Opportunities resulting from portfolio streamlining measures at large vertical players
- Sale of further municipal utility companies expected

**MVV** Energie is well-positioned for further acquisitions



## Our municipal utility network



### Challenges in the liberalised electricity and gas business

## **Generation and wholesale**

- Electricity generation dominated by four vertically integrated providers
- Low level of liquidity on gas markets

## **Grids: transport and distribution**

- Second round of fee approvals for electricity and gas
- Gas grid access: concrete implementation uncertain
- ► Incentive management from January 2009

#### **Sales**

- More competitors
- Principal price components cannot be influenced by sales activities



- Investment in generation
- Consolidation of gas portfolio in the MVV Energie Group



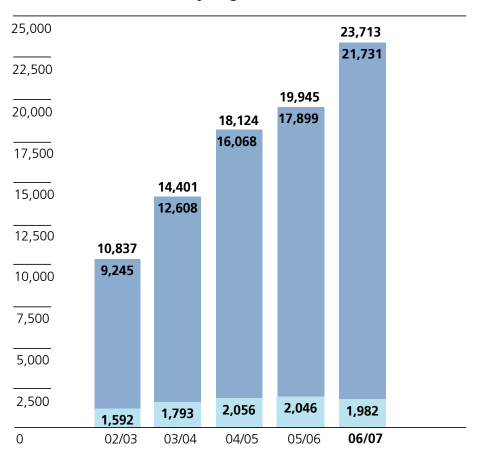
- Cooperation in grid management and operation
- ▶ Cost management



- Differentiation into new product groups
- Premium offerings in core markets

## Electricity turnover of the MVV Energie Group over the last 5 years

## Electricity turnover of the MVV Energie Group<sup>1</sup> in kWh million (electrity segment)

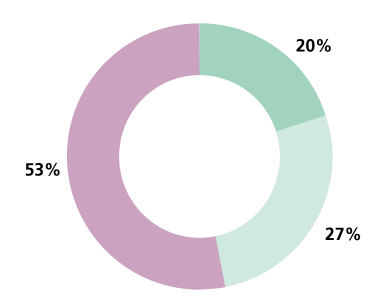


- Significant growth in wholesale electricity trading
- ► The share of business customers and wholesale electricity trading has increased to around 92%.

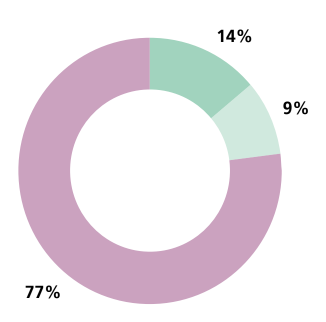
TotalBusiness customers and wholesale electricity trading (including secondary distributors)Private customers

## Electricity generation at MVV Energie by source

## Electricity generation in Germany under the management of MVV Energie 2006/07 FY



## Gross electricity generation in Germany in 2007

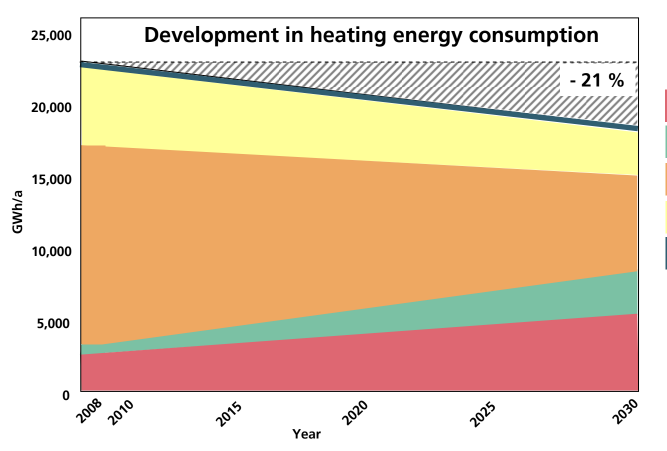


- Electricity from renewable energies, including biomass cogeneration plants and biogenous share of waste
- Other electricity resulting from cogeneration
- Other electricity generation

Source: Federal ministry of the environment (BMU), AGE Energiebilanzen and own calculations



## Results of district heating study in Rhine/Neckar metropolitan region



Energy source in %			
	2008	2030	
District heating	13.0	28.9	
Renewable	0.6	14.4	
Gas	63.4	46.2	
Oil	22.0	10.0	
Other	1.0	0.4	

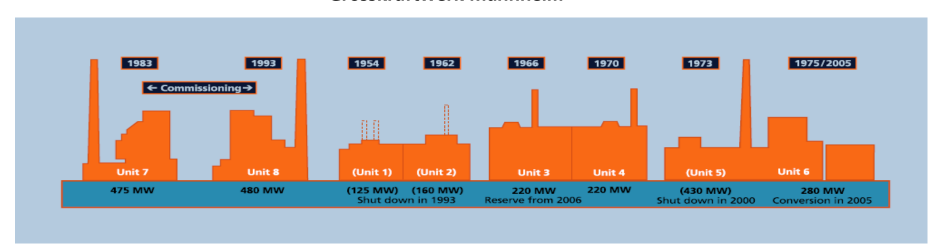
Energy savings and increased energy efficiency will reduce consumption by 21%.

Share of renewable energies and district heating set to rise to more than 43%. Share of fossil fuels due to fall from more than 85% to around 56%.

### Foundation for further expansion of district heating

- Safeguarding secure, inexpensive, economical and environmentally-friendly supply of district heating in the long term
- Increasing efficiency and saving resources
- ► Climate-friendly CO<sub>2</sub> regime

#### **Grosskraftwerk Mannheim**



With Block 9, we are laying the foundation for the expansion of cogeneration and district heating – an ecologically necessary step which also makes economic sense and is being promoted by the Federal Government.

## Continuity in non-regulated district heating and water businesses

#### **District heating**

- Municipal cogeneration plants ensure efficient and ecologically advantageous supply of district heating
- Business performance remains dependent on weather conditions

#### Water

Mature market segments are provided with high-quality supply





- **▶** Permanent enhancements to operations
- **External growth in submarkets**

## Growth in environmental energy business

#### **Environmental energy includes:**

- Waste incineration (generation of steam and electricity from household and commercial waste)
- Generation of electricity from biomass / old wood

#### **Existing capacities at our sites:**

- ► Mannheim (550,000 t/a)
- ► Offenbach (250,000 t/a)
- Leuna I und II (400,000 t/a)
- ► Biomass-to-energy: Mannheim, Königs Wusterhausen, Flörsheim-Wicker (370,000 t/a)

#### **Growth by:**

- Expanding capacity
- Waste logistics management
- External growth (new locations, acquisitions, cooperations)

#### Growth in value-added services business

#### **Energy efficiency and smart financing:**

► Represent mega-trends and thus represent important drivers for energy-related services

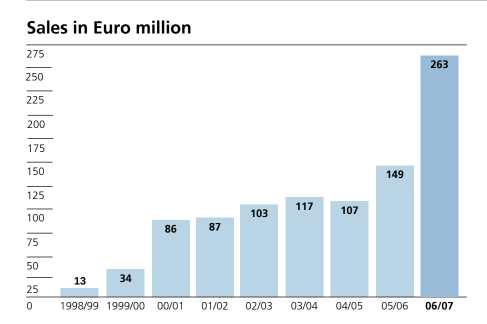
#### Target group area:

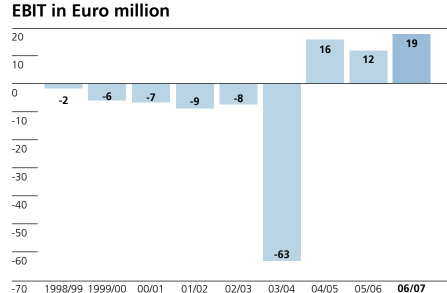
- ► Industrial Solutions tailored outsourcing solutions for industry
- Municipal Solutions savings contracting, land improvement and development projects (main customers in public sector)
- ► Real Estate Utilities technical facility management, district heating supply, meter management, utilities invoicing
- Advisory Services national and international

#### **Growth by:**

- New energy-efficient products
- Real estate utilities
- External growth (acquisitions, cooperations)

### Sales and EBIT in the value-added services segment<sup>1</sup>





- ➤ Sales growth chiefly due to successful acquisitions and new contracts with industry, municipal administrations, real estate sector and structural changes (shared service companies)
- by start-up costs: streamlining of portfolio in 2003/04 FY; from 2004/05 FY onwards market successes, new companies, structural changes

► EBIT performance in previous years marked

<sup>&</sup>lt;sup>1</sup> source: audited, consolidated Annual Reports of the MVV Energie Group (IAS/IFRS)

#### Superb growth prospects due to expanded market positions

#### **Environmental energy**

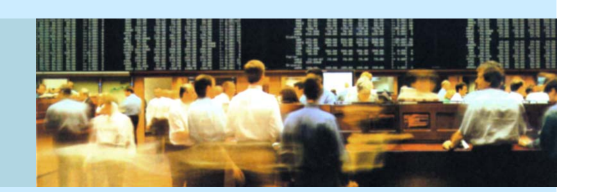
- ▶ 1.6 million tonnes p.a. of capacity for non-recyclable waste incineration and generation of energy from biomass at five locations in Germany
- ► Plant at full capacity due to long-term contracts and material flow management
- ► Launch of Leuna II will have first full-year impact in 2007/08 FY
- Premium waste disposal provider
- Climate protection requirements of EU
   Commission and Federal Government
   leading to growing markets for renewable
   energies and energy efficiency

#### **Energy-related services**

- ► We currently operate 24 biomass heat plants and biomass power and heat plants
- Great interest across Germany in energyefficient contracting solutions
- Industry on the lookout for innovative energy concepts: offering of alternative substitute fuel solutions for large industrial locations
- Nationwide expansion of successful real estate utilities concept

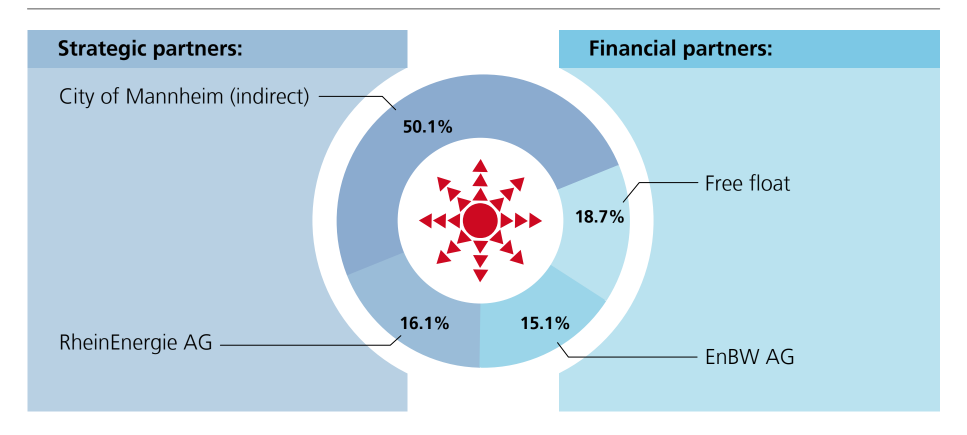


Capital increase and share





# Current shareholder structure and key figures of MVV Energie AG



No. of shares: 65.907 million

Market capitalisation:
Euro 2,145 million
(Closing price on 13.8.2008:
Euro 32.55)

► Free float: Euro 401 million



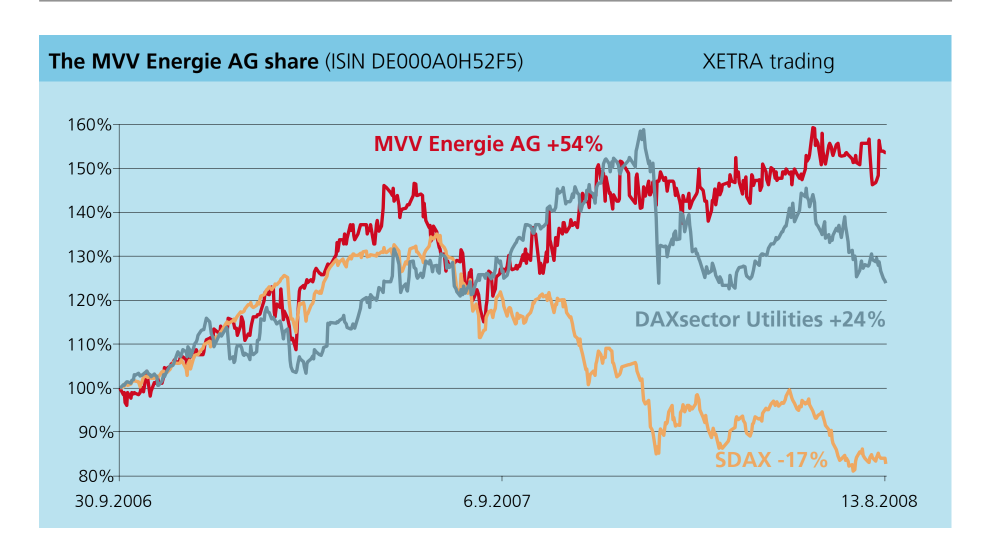
### Successful capital increase in October 2007

- ▶ 18.2% capital increase, 10.14 million new shares
- Subscription price of Euro 22.50 per new share
- ► Subscription rights for existing shareholders
- Subscription rights were exercised in full by all shareholders
- New shares eligible for dividends for 2006/07 FY

- Proceeds from capital increase: Euro 228 million
- Capital increase had no negative impact on the share price of MVV Energie AG
- Syndicate: Sal. Oppenheim (sole global coordinator), Société Générale and UniCredit (Bayerische Hypo- und Vereinsbank AG)
- ► No offering in the USA

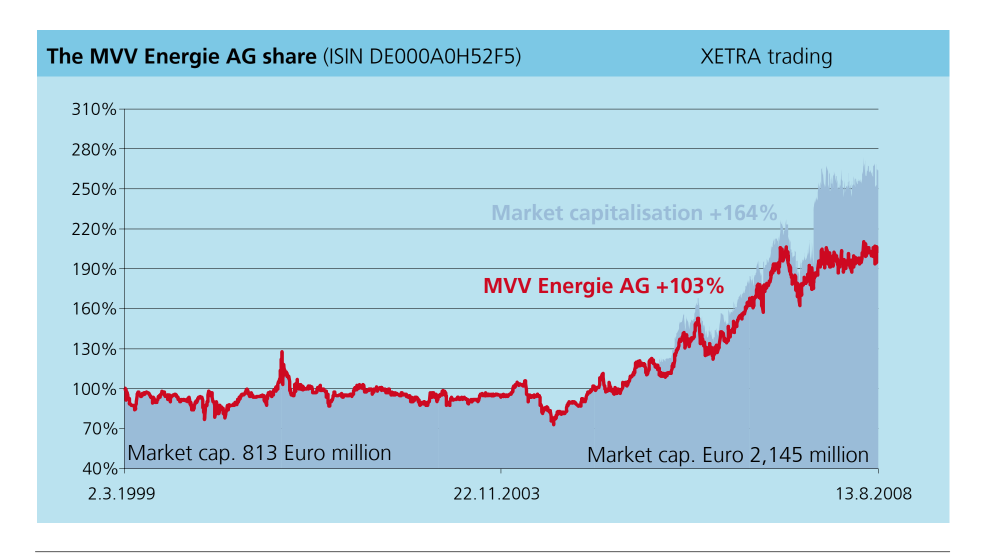


## Performance comparison of the MVV Energie AG share with the SDAX and DAXsector Utilities indices (FY 2006/2007 – 13.8.2008)





## Share price development and market capitalisation since IPO 2.3.1999 – 13.8.2008





#### Advantages for our shareholders

- ▶ **Stable earnings** thanks to core business
- Further **cost-saving potential** in municipal utility network
- ► Growth prospects by means of further acquisitions, expansion of environmental energy division and energy-related services, strategic partnerships e.g. RheinEnergie AG
- Solid dividend returns
- ► Listed on the Prime Standard (**SDAX**)







#### We are committed to shareholder value

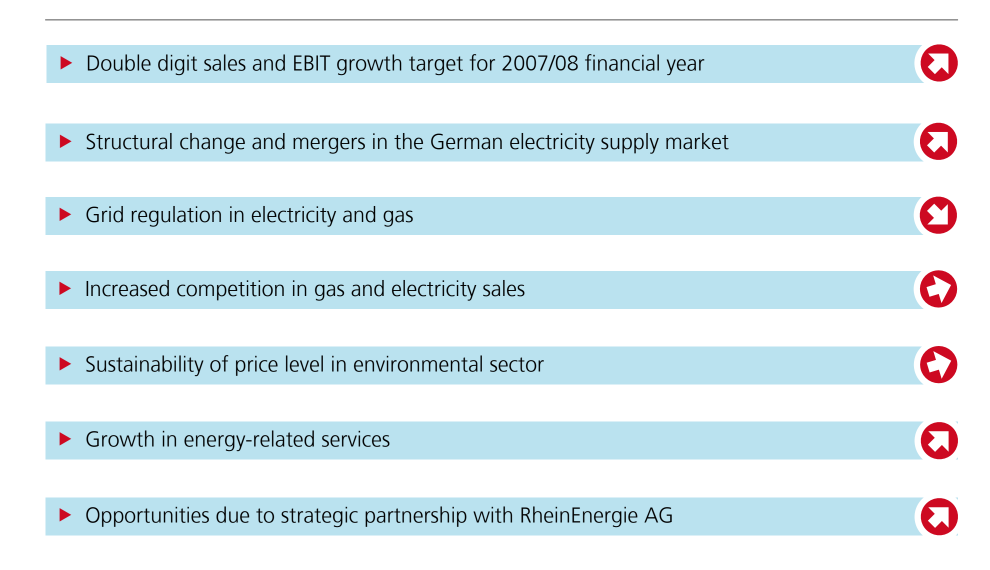


## Outlook





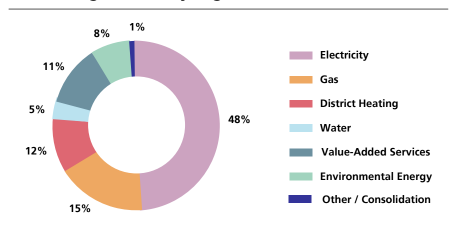
#### Outlook



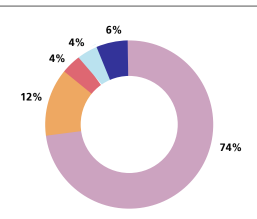


## Comparison of MVV Energie and RheinEnergie AG

#### MVV Energie: Sales by segment in 2006/07 FY



#### RheinEnergie AG: Sales by segment in 2007 FY



Key Figures (2006/07 FY pursuant to IFRS)

Sales<sup>1</sup>: Euro 2,259 million EBIT: Euro 215 million Annual net surplus: Euro 126 million

Equity ratio: 27.9% Employees: 6,394

- First publicly listed municipal utility network
- Nationwide sales activities
- Success in environmental energy and value-added services segments

► Key Figures (2007 FY pursuant to German GAAP)

Sales<sup>1</sup>: Euro 3,018 million EBIT: Euro 238 million Annual net surplus<sup>2</sup>: Euro 190 million

Equity ratio: 33.0% Employees: 2,959

- Municipal background to company (80% City of Cologne; 20% RWE)
- ► Heavily involved in Rhine region around Cologne
- Pursuing idea of cooperation between municipal utility companies



<sup>&</sup>lt;sup>1</sup> excluding energy taxes

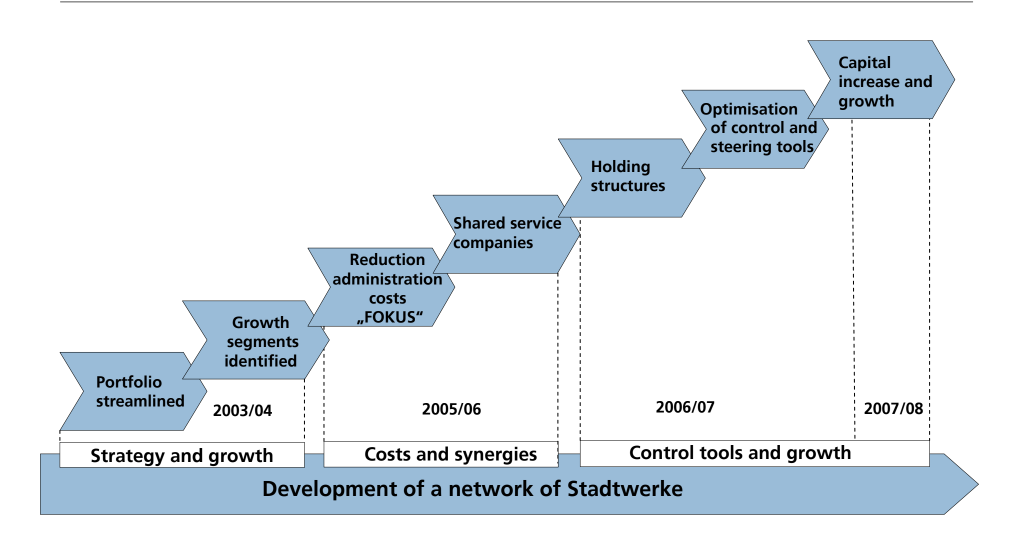
<sup>&</sup>lt;sup>1</sup> excluding energy taxes <sup>2</sup> before compensation payment and profit transfer

## Backup



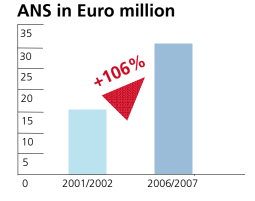


## Continuous development of MVV Energie

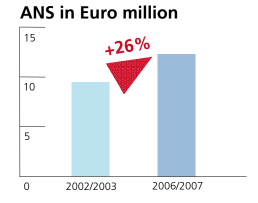


# We have increased the value of our municipal utility shareholdings

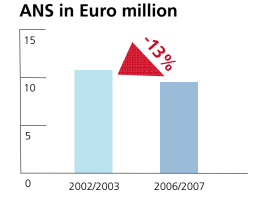
## **Energieversorgung Offenbach**



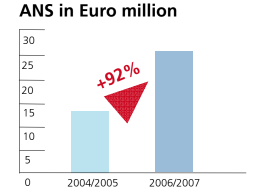
Stadtwerke Solingen



Stadtwerke Ingolstadt



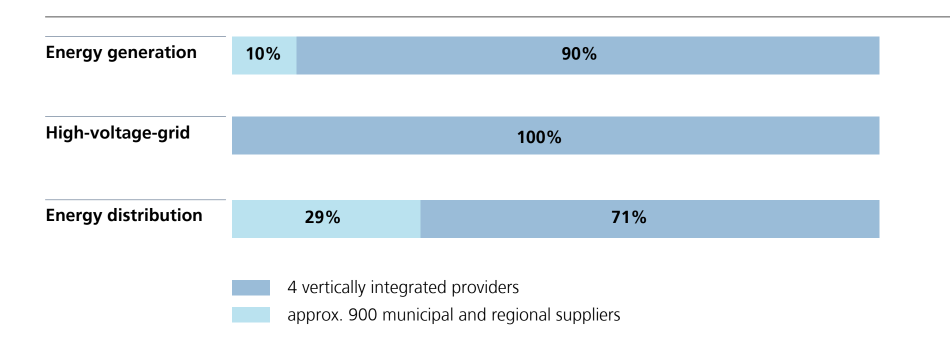
Stadtwerke Kiel



ANS = Annual net surplus



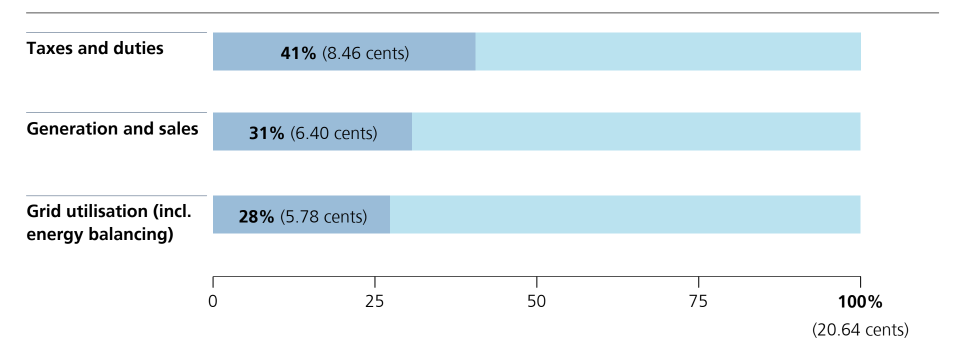
#### Structure of the German electricity industry



Dominance of the four dominant players restricts their growth potential in Germany – potential for MVV Energie AG



## Electricity price components in Germany (per kWh)



Source BDEW: End customer with 3,500 kWh p.a.,

average household customer price: 20.64 cents in 2007



## District heating with Combined Heat and Power (CHP)

