Siemens Energy
The only integrated energy company

Wolfgang Dehen
CEO Energy

Nuremberg, June 29, 2010  Capital Market Day Energy  © Siemens AG 2010. All rights reserved.
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New orders and backlog; adjusted or organic growth rates of Revenue and new orders; book-to-bill ratio; return on equity, or ROE; return on capital employed, or ROCE; Free cash flow; cash conversion rate, or CCR; EBITDA (adjusted); EBIT (adjusted); earnings effect from purchase price allocation (PPA effects) and integration costs; net debt and adjusted industrial net debt are or may be non-GAAP financial measures. These supplemental financial measures should not be viewed in isolation as alternatives to measures of Siemens' financial condition, results of operations or cash flows as presented in accordance with IFRS in its Consolidated Financial Statements. A definition of these supplemental financial measures, a reconciliation to the most directly comparable IFRS financial measures and information regarding the usefulness and limitations of these supplemental financial measures can be found on Siemens' Investor Relations website at www.siemens.com/nonGAAP. For additional information, see "Supplemental financial measures" and the related discussion in Siemens' annual report on Form 20-F, which can be found on Siemens' Investor Relations website or via the EDGAR system on the website of the United States Securities and Exchange Commission.
The only integrated energy company

1. Performance: Delivered what we promised

2. Basics of the business: Did our homework & more to come

3. Market development: Market drivers play to our strengths

4. Growth initiatives: Prepared for more

5. Looking beyond: Best setup for the future
The best team in the business

Energy Sector 2010

Team collaboration is one of the keys to success

Make the numbers – no excuses – no surprises

More than 87,000 employees form a strong Energy team
Recap CMD 2008 → Energy Sector Priorities

We delivered what we promised!

Meet the targets
by establishing
a high performance culture

Fit4 2010 = Adding value

- Top line growth > market
- Gross margin growth
- Bottom line:
  - 11% (weak energy scenario)
  - 15% (strong energy scenario)
- ROCE
- Cash conversion > 1 - growth rate
- Operational excellence

Sticking to the ground rules

- Discipline, discipline, discipline
- Operating model: Make the numbers, no excuses, no surprises
- Transparency, transparency, transparency
- Zero tolerance attitude and behavior

Beyond 2010

Become the industry benchmark in top and bottom line
We outperformed market and competition

**Volume FY 08 vs. FY 09**

<table>
<thead>
<tr>
<th></th>
<th>€bn</th>
<th>FY 08</th>
<th>FY 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Market 1)</td>
<td>949</td>
<td></td>
<td>742</td>
</tr>
</tbody>
</table>

**Growth**

<table>
<thead>
<tr>
<th></th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market 1)</td>
<td>-22%</td>
</tr>
</tbody>
</table>

**New Orders**

<table>
<thead>
<tr>
<th></th>
<th>€bn</th>
<th>FY 08</th>
<th>FY 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens Energy vs. Competitors</td>
<td>-10%</td>
<td>Siemens</td>
<td></td>
</tr>
<tr>
<td>Competitors 2)</td>
<td>-27%</td>
<td>FY 08 vs. FY 09</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>FY 08</th>
<th>FY 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>33.4</td>
<td>30.1</td>
</tr>
<tr>
<td>Competitors 2)</td>
<td>742</td>
<td>949</td>
</tr>
</tbody>
</table>

**Revenue**

<table>
<thead>
<tr>
<th></th>
<th>€bn</th>
<th>FY 08</th>
<th>FY 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>22.6</td>
<td>25.8</td>
<td></td>
</tr>
<tr>
<td>Competitors 2)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Addressed and unaddressed
2) Average of growth rates of: ABB Power, Alstom Power, GE Energy + Oil&Gas, MHI Power Systems, Dresser Rand

Gained market share: 2 percentage points
We delivered consistent, steady margin improvements...

Profit margin in % of revenue

- Outperformed average of competitors by 1.8 percentage points in FY09
- 14.6%: Best quarter since end of last gas boom
- E R: Undisputed profitability leader
- E S: Improved profit margin by 3 percentage points in last two years
- T&D outperforms historic leader since Q4 FY 09 for the first time ever
- E O & E F: Significant progress
... and will continue to do so

<table>
<thead>
<tr>
<th>€ bn</th>
<th>FY 07</th>
<th>FY 08</th>
<th>FY 09</th>
<th>H1 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.1</td>
<td>44.7</td>
<td>47.1</td>
<td>50.0</td>
<td></td>
</tr>
</tbody>
</table>

- Order backlog shows solid growth
- Managed economic equation: Improved gross margin

Gross margin is health indicator of a company
Rapidly improved ability to manage changing economic equation...

<table>
<thead>
<tr>
<th>Lever</th>
<th>Before 2008</th>
<th>After 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer prices</td>
<td>↑</td>
<td>Business model in transition</td>
</tr>
<tr>
<td>Material cost productivity</td>
<td>↑</td>
<td>↑↑</td>
</tr>
<tr>
<td>Factor costs</td>
<td>↓</td>
<td>↓</td>
</tr>
<tr>
<td>Other cost productivity</td>
<td>↑</td>
<td>↑↑</td>
</tr>
<tr>
<td>Gross margin = health indicator</td>
<td>↑</td>
<td>↑↑</td>
</tr>
</tbody>
</table>
... resulting in significant cost savings

<table>
<thead>
<tr>
<th>Purchasing savings accelerated</th>
<th>Productivity gains improved</th>
</tr>
</thead>
<tbody>
<tr>
<td>€m</td>
<td>€m</td>
</tr>
<tr>
<td>FY 07</td>
<td>FY 07</td>
</tr>
<tr>
<td>FY 08</td>
<td>FY 08</td>
</tr>
<tr>
<td>FY 09</td>
<td>FY 09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-conformance costs reduced</th>
<th>SG&amp;A target overachieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCC in % of revenue</td>
<td>SG&amp;A in % of revenue</td>
</tr>
<tr>
<td>FY 07</td>
<td>FY 07</td>
</tr>
<tr>
<td>FY 08</td>
<td>FY 08</td>
</tr>
<tr>
<td>FY 09</td>
<td>FY 09</td>
</tr>
</tbody>
</table>

- Purchasing savings accelerated
  - FY 07: €m
  - FY 08: €m
  - FY 09: €m

- Productivity gains improved
  - FY 07: €m
  - FY 08: €m
  - FY 09: €m

- Non-conformance costs reduced
  - FY 07: 9.1%
  - FY 08: 8.7%
  - FY 09: 6.6%

- SG&A target overachieved
  - FY 07: 9.1%
  - FY 08: 8.7%
  - FY 09: 6.6%

- Non-conformance costs reduced
  - FY 07: €m
  - FY 08: €m
  - FY 09: €m

- SG&A target overachieved
  - FY 07: 9.1%
  - FY 08: 8.7%
  - FY 09: 6.6%
Broad range of additional cost savings initiatives under way

Process improvement initiatives by division (already started, targets for FY 10-13)

<table>
<thead>
<tr>
<th>Oil &amp; Gas</th>
<th>Fossil Power Generation</th>
<th>Renewable Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity reduction</td>
<td>Operational excellence</td>
<td>Industrialization</td>
</tr>
<tr>
<td>- Two business units instead of four</td>
<td>- Plant / material cost down by 20%</td>
<td>- Cycle time down by 35%</td>
</tr>
<tr>
<td>Supply management</td>
<td>- Manufacturing lead time down by 30%</td>
<td>- Blade weight down by 20%</td>
</tr>
<tr>
<td>- 200 global e-auctions → cost down by 15%</td>
<td></td>
<td>- Logistics cost down by 20%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Service</th>
<th>Power Transmission</th>
<th>Power Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration Oil &amp; Gas and Renewable Energy</td>
<td>Restructuring of factories in established markets</td>
<td>Operational excellence</td>
</tr>
<tr>
<td>- Workshop utilization up → hourly cost down by 40%</td>
<td>- Material cost down by 15%</td>
<td>- Lean manufacturing in all global sites: cost down 15-20%</td>
</tr>
</tbody>
</table>
## Highlights

<table>
<thead>
<tr>
<th>Financials</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Outperformed competition in growth and margin development</td>
<td>• Largest off-shore wind farm contract awarded</td>
</tr>
<tr>
<td>• Significant cost improvements</td>
<td>• Next-level advanced gas turbine established in Europe and US</td>
</tr>
<tr>
<td>• Highest and healthiest backlog ever</td>
<td>• World-record in 800 kV HVDC transmission in China</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Political recognition</th>
</tr>
</thead>
<tbody>
<tr>
<td>• President Obama in Ft. Madison Siemens Wind Blade facility</td>
</tr>
<tr>
<td>• Premier Wen Jiabao in Tianjin Siemens Electrical Drives: &quot;Siemens is a Chinese company&quot;</td>
</tr>
</tbody>
</table>
Markets will return to 2008 record levels in the mid term

Energy Sector total market (100% = 2008)

- FY 10 YTD v. FY 09 comparable:
  - Bid number up 37%
  - Volume up 18%

- Record levels in 2008
- Market contraction in 2009
- Bottom out in 2010
- Return to record levels before 2015
The differences in regional growth segments underline the transition of our sector

Regional growth segments

**Power Generation**
- **USA**
  - Solar
  - ST¹ life extensions
  - Nuclear
- **Brazil**
  - Hydro
- **EU**
  - Solar
  - Nuclear
- **Middle East / Africa**
  - Nuclear
  - Solar (Desertec)
- **Russia**
  - Nuclear
- **India**
  - Coal
  - Hydro
- **China**
  - Solar
  - Nuclear
  - Coal

**Transmission & Distribution**
- **USA**
  - Smart distribution grid
  - Green T&D
  - HVDC Plus
- **Brazil**
  - Security of supply
  - UHV³ AC&DC
- **EU**
  - Smart distribution grid
  - Grid access
  - Green T&D
  - HVDC Plus
- **Middle East / Africa**
  - Network planning & consulting
  - Green T&D
- **Russia**
  - UHV³ AC&DC
- **India**
  - Security of supply
  - UHV³ AC&DC
- **China**
  - E-car infrastructure
  - UHV³ AC&DC

**Oil & Gas**
- **USA**
  - Shale gas
  - Subsea
- **Brazil**
  - Deep-water
  - FPSO²
- **EU**
  - Enhanced oil recovery
  - Pipeline
- **Middle East / Africa**
  - Gas
  - Refineries
- **Russia**
  - Pipeline
  - LNG⁴
- **India**
  - Industrial power
  - Subsea
- **China**
  - Pipeline
  - Industrial power

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¹) Steam turbine ²) Floating Production and Storage Off-take ³) Ultra High Voltage ⁴) Liquefied Natural Gas

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Market drivers play to our strengths

<table>
<thead>
<tr>
<th>Market drivers</th>
<th>Energy Sector strengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil &amp; Gas</td>
<td>World leader in compressors</td>
</tr>
<tr>
<td></td>
<td>All-electrical oil &amp; gas set up</td>
</tr>
<tr>
<td></td>
<td>Subsea power grids</td>
</tr>
<tr>
<td>'Depletion' -&gt; enhanced oil recovery</td>
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<tr>
<td>CO₂ mitigation</td>
<td></td>
</tr>
<tr>
<td>Deepwater exploration</td>
<td></td>
</tr>
<tr>
<td>Load swings → operating flexibility</td>
<td></td>
</tr>
<tr>
<td>Regulatory targets for renewables</td>
<td></td>
</tr>
<tr>
<td>Lifetime extension + efficiency improvements</td>
<td></td>
</tr>
<tr>
<td>World leader in efficient and flexible advanced gas turbines</td>
<td></td>
</tr>
<tr>
<td>World leader in offshore wind power – first orders in concentrated solar power and large-scale photovoltaics</td>
<td></td>
</tr>
<tr>
<td>World leader in nuclear and coal steam turbine lifetime extension (modernizations and upgrades)</td>
<td></td>
</tr>
<tr>
<td>Aging infrastructure</td>
<td></td>
</tr>
<tr>
<td>Grid integration of bulk renewables</td>
<td></td>
</tr>
<tr>
<td>Urbanization and fast-growing megacities</td>
<td></td>
</tr>
<tr>
<td>Smart Grid</td>
<td></td>
</tr>
<tr>
<td>Upgrading, refurbishment &amp; lifetime extension</td>
<td></td>
</tr>
<tr>
<td>World leader in grid access for renewables</td>
<td></td>
</tr>
<tr>
<td>World leader in customized Gas Insulated Switchgear (space and noise reduction)</td>
<td></td>
</tr>
<tr>
<td>Smart Grid portfolio (e.g. distribution automation)</td>
<td></td>
</tr>
</tbody>
</table>
The oil & gas trends favor Siemens technology

**Depletion**
- Drives enhanced oil recovery requiring compression

**CO₂ Mitigation**
- Leads to deep-water drilling driving subsea grid / marinization
- Drives efficiency requiring all-electrical

**Unconventional Gas**
- Cheap and abundant gas drives...
- ...pipeline compression
- ...gas power generation
Whatever the mix in power generation, we will win

Power generation by energy carriers (in TWh)

- Fossil energy sources: 53%
  - Coal: 31%
  - Oil: 2%
  - Gas: 20%
  - Nuclear: 15%
  - Hydro: 15%

- Renewables (w/o Hydro): 17%

2009: 20,000 TWh
2030: 33,000 TWh

CAGR: +11.1% p.a.
The change in power generation mix has accelerated

Mix prognosis: Development over time

<table>
<thead>
<tr>
<th>Year of the forecast</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prognosis for</td>
<td>2020</td>
<td>2030</td>
<td>2020</td>
</tr>
<tr>
<td>Fossil w/o Nuclear</td>
<td>66%</td>
<td>61%</td>
<td>66%</td>
</tr>
<tr>
<td>Hydro</td>
<td>15%</td>
<td>15%</td>
<td>12%</td>
</tr>
<tr>
<td>Nuclear</td>
<td>13%</td>
<td>15%</td>
<td>13%</td>
</tr>
<tr>
<td>Renewables</td>
<td>6%</td>
<td>9%</td>
<td>8%</td>
</tr>
</tbody>
</table>
Power generation market posed for recovery

Indicators for energy market

Global electricity demand growing by 2.8% in 2010 again – 2008 record to be surpassed

Examples for tight reserve margins

Shale gas will keep gas prices down

Regulatory measures drive demand (renewables penetration and CO2 targets)

Source: EIA; UNFCCC, REN21, NEF
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Global grid demands growing rapidly

The link between power generation and large consumption centers (e.g. HVDC)

Power supply infrastructure for large cities (e.g. Gas-Insulated Switchgear)

Grid integration of bulk renewables

Smart Grid: Bi-directional power and information flow
We will take customer focus to the next level

Key account management: sector-driven growth initiative

**Higher share of wallet**

- Focus on fast-growing customers in emerging countries
- Already 67 key accounts in place
- Increase to 100+ key account managers until FY 11
- Target additional € 2.4 billion new orders per year in 5 years

**Developed market example**

> Shell selects Siemens as its single main power distribution contractor – Annual capital expenditure for power distribution USD 300–400 million

**Emerging market example**

> China Southern Power Grid selected Siemens for world-record High Voltage DC system linking clean renewable power to Guangdong Province

**Sector-wide sales growth initiatives: PushME, One Africa**
New emerging customers provide additional opportunities

Emerging new customers

**China National Petroleum Corporation expansion**

- Upstream
- Downstream
- Up / Downstream

- State-supported EPCs / trading houses expand worldwide
- We are a local company to the EPCs / trading houses

**Japanese EPC expansion**

- CHIYODA
- TEC
- JGC

**Korean EPC expansion**

- DOOSAN
- HYUNDAI
- SK

June 29, 2010
Technology and Innovation are our backbone for growth

**Innovations and initial customers**

- **H-class gas turbine**
  - Efficiency / flexibility
  - e.on and Florida Power & Light

- **Direct Drive 3 MW**
  - 50% less moving parts → reliability / cost
  - Test operation since July 2008

- **800 kV High Voltage Direct Current**
  - Lower transmission losses
  - China Southern Power Grid

- **Gas turbine upgrade**
  - ~15 more MW and higher efficiency
  - Calpine

- **Subsea power grid / Marinization**
  - Safety & efficiency
  - Statoil (Compressor), Petrobras (Grid), Chevron (Transformer)

- **Smart Grid incl. storage, e-mobility**
  - Load & demand balance
  - Pilot projects with leading partners since 09/2009

**R&D investment (FY 07 = 100%)**

- FY 08: 114
- FY 09: 147
- FY 10: 147
- FY 15: 147

FY 09

- ~20,000 engineers
- ~3,050 patent filings
- ~8,700 active patents
SMART initiative: Best products at the right price for emerging markets

Simple
Maintenance friendly
Affordable
Reliable
Timely to Market

Management
Sales / PM
R&D
Sourcing
Manufacturing
= Local

Examples

SIMOSEC Hybrid insulated switchgear from China
- Indoor switchgear, designed for 12 kV
- Customers: grid companies and real estate
- € 100 million expected market volume FY 10 (CHN)
- € 8 million expected new orders FY 10 (CHN)

Steam turbine solutions from India
- 45–100 MW steam turbines
- Customers: Process industries (e.g. sugar mills)
- € 170 million expected market volume FY 10
- € 25 million expected new orders FY 10
Footprint improvements to continue

<table>
<thead>
<tr>
<th>Example: Gas Turbines</th>
<th>Example: Wind Turbines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relocation Hamilton / CAN into Charlotte / USA in 2010/11</td>
<td></td>
</tr>
<tr>
<td>▪ Central Hub for 60 Hz GTs</td>
<td>▪ Industrialization Nacelle moving line: -35% cycle time FY 09-10</td>
</tr>
<tr>
<td>▪ Cost down € 40–50 million p.a.</td>
<td>▪ Internationalization China / USA / India</td>
</tr>
<tr>
<td></td>
<td>▪ Innovation 3 MW DD / 6 MW / floating turbine</td>
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<table>
<thead>
<tr>
<th>Example: Switchgear</th>
<th>Example: Transformer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramping-up of R&amp;D and manufacturing Wuxi / China 2010</td>
<td>Greenfield project Kalwa / India – significant contribution 2009</td>
</tr>
<tr>
<td>▪ R&amp;D headcount +60%</td>
<td>▪ Power &amp; HVDC transformers</td>
</tr>
<tr>
<td>▪ New products 5 new product lines for MV switchgear</td>
<td>▪ Traction transformers</td>
</tr>
<tr>
<td></td>
<td>▪ 11,900 MVA new orders FY 09</td>
</tr>
<tr>
<td></td>
<td>▪ Business outside India</td>
</tr>
</tbody>
</table>
Each division with unique strengths to win in the market

Growth levers by division

<table>
<thead>
<tr>
<th>Oil and Gas</th>
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<th>Renewable Energy</th>
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<tbody>
<tr>
<td><strong>From well to wire</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Subsea grid / marinization: pilot customers for grid, transformers, compressor</td>
<td>• Efficiency / flexibility: H-turbine market introduction</td>
<td>• Internationalization, Innovation, Industrialization</td>
</tr>
<tr>
<td>• Industrial turbines localization: India, Brazil, China</td>
<td>• Customer intimacy: systematic project pipeline analysis to increase share of wallet</td>
<td>• Repeat “Wind story” now in “Solar”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Service</th>
<th>Power Transmission</th>
<th>Power Distribution</th>
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<tbody>
<tr>
<td><strong>&quot;Give me more&quot;</strong></td>
<td><strong>Upcoming growth engine for Energy</strong></td>
<td><strong>Beating local competition</strong></td>
</tr>
<tr>
<td>• Portfolio expansion to renewables</td>
<td>• Grow with innovative products</td>
<td>• Manufacturing hubs in China, India, Mexico, Turkey, Brazil</td>
</tr>
<tr>
<td>• Customer intimacy: 5 regional hubs</td>
<td>• 800 kV HVDC</td>
<td>• Smart grid: making the last mile intelligent</td>
</tr>
<tr>
<td>• Leveraging synergies: Share best practice (workshop utilization)</td>
<td>• Grid connection of renewables</td>
<td>• BUs established in China, Europe, USA</td>
</tr>
<tr>
<td></td>
<td>• Local products for local markets (e.g. HV GIS China 120’ revenues in FY 12)</td>
<td></td>
</tr>
</tbody>
</table>
Highlights

**Market**
- Markets will recover in mid-term
- Market segment drivers play to our strengths

**Growth initiatives**
- Technology and innovation
- Solel / Archimede / Marine Current Turbine
- SMART: Best products at the right price
- Footprint: Setup for growth to come
- Specific growth levers per division
Energy Sector transition driven by broad and diverse developments

**New business models**
- Megawatt vs. "Negawatt"
- "Negative" electricity prices
- "Prosumers"
- New market participants in energy industry
- Smart Grid

**Technological innovations**
- Electromobility
- Photovoltaics: On the way to grid parity
- 800 kV HVDC in China
- Deep-sea Oil & Gas / Deep-sea mining

**Market**

**Stimulus programs**
- 600 billion EUR
- 790 billion USD
- 4 trillion RMB (10 RMB = 1 EUR)

**Major projects / visions**
- Wind power grid in North Sea
- Off-shore wind power in GW range
- 260 MW tidal power plant in South Korea
- Desertec / Transgreen
- Nuclear power plant in UAE
- Floating power plants

**Global framework conditions**
- "Hopenhagen" – binding international guidelines uncertain
- 20-20-20 target
- 29 states with targets for electricity from renewables (5–33% by 2020)
- For every GDP point ~40% less CO₂ emissions by 2020
We win at every point in the energy conversion chain
# New wins trigger additional sales

**Main components Energy**

<table>
<thead>
<tr>
<th>Solution Type</th>
<th>Initial Invest</th>
<th>Back-up</th>
<th>Grid Access</th>
<th>Service</th>
<th>Additional Invest</th>
<th>€1 rotating equipment revenue results in €x service revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind offshore</td>
<td>100%</td>
<td>+18%</td>
<td>+16%</td>
<td>+16%</td>
<td>+50%</td>
<td>WT Service</td>
</tr>
<tr>
<td>Wind onshore</td>
<td>100%</td>
<td>+46%</td>
<td>+15%</td>
<td>+34%</td>
<td>+95%</td>
<td>$1 \triangleleft €0.16</td>
</tr>
<tr>
<td>Combined cycle power plant</td>
<td>100%</td>
<td>-</td>
<td>+26%</td>
<td>+24%</td>
<td>+50%</td>
<td>GT Service</td>
</tr>
<tr>
<td>Steam Power Plant (SPP)</td>
<td>100%</td>
<td>-</td>
<td>+14%</td>
<td>+1%</td>
<td>+15%</td>
<td>$1 \triangleleft €1</td>
</tr>
<tr>
<td>Concentrated Solar Power (CSP)</td>
<td>100%</td>
<td>+12%</td>
<td>+5%</td>
<td>+18%</td>
<td>+35%</td>
<td>ST Service</td>
</tr>
<tr>
<td>SPP &amp; Carbon Capture and Sequestration</td>
<td>100%</td>
<td>-</td>
<td>+8%</td>
<td>+3%</td>
<td>+10%</td>
<td>$1 \triangleleft €0.2</td>
</tr>
</tbody>
</table>

ST: Steam Turbine, GT: Gas Turbine, WT: Wind Turbine, Geno: Generator

Every sold GT counts twice.
Siemens Energy: Aimed at industrial leadership

Meet the targets by establishing a high performance culture

- Beat market and our best competitors in growth
- Stay in current performance range

Sticking to the ground rules

- Make the numbers – no excuses – no surprises
- Next level of operational performance
- "The engineering company with great customer care"

Beyond 2010

- Benefiting from coming growth
- We will remain the industry benchmark!
Reconciliation and Definitions for Non-GAAP Measures (I)

To supplement Siemens' Consolidated Financial Statements presented in accordance with International Financial Reporting Standards, or IFRS, Siemens presents the following supplemental financial measures:

- New orders and order backlog
- Adjusted or organic growth rates of Revenue and new orders;
- Book-to-bill ratio;
- Return on equity, or ROE;
- Return on capital employed, or ROCE;
- Free cash flow and cash conversion rate, or CCR;
- EBITDA (adjusted) and EBIT (adjusted);
- Earnings effect from purchase price allocation (PPA effects) and integration costs
- Net debt; and
- Adjusted industrial net debt.

These supplemental financial measures are or may be “non-GAAP financial measures,” as defined in the rules of the U.S. Securities and Exchange Commission (SEC). They exclude or include amounts that are included or excluded, as applicable, in the calculation of the most directly comparable financial measures calculated in accordance with IFRS, and their usefulness is therefore subject to limitations, which are described below under “Limitations on Usefulness of Non-GAAP Financial Measures.” Accordingly, they should not be viewed in isolation as alternatives to the most directly comparable financial measures calculated in accordance with IFRS, as identified in the following discussion, and they should be considered in conjunction with Siemens’ Consolidated Financial Statements presented in accordance with IFRS and the Notes thereto. Siemens’ most recent Consolidated Financial Statements at any given time (the “Annual Financial Statements”) can be found in the most recent Annual Report of Siemens (the “Annual Report”), which can be accessed at www.siemens.com/annual-report. Siemens’ most recent interim Consolidated Financial Statements (the “Interim Financial Statements”) at any given time can be found at www.siemens.com/investors under the heading “Publications” – “Financial Publications” – “Financial Statements” or in the most recent Quarterly Report of Siemens (the “Quarterly Reports”), which can be accessed at www.siemens.com/quarterly-reports.

In addition, in considering these supplemental financial measures, investors should bear in mind that other companies that report or describe similarly titled financial measures may calculate them differently. Accordingly, investors should exercise appropriate caution in comparing these supplemental financial measures to similarly titled financial measures reported by other companies.

Definitions, most directly comparable IFRS financial measures and usefulness of Siemens’ supplemental financial measures
Siemens’ supplemental financial measures are designed to measure growth, capital efficiency, cash generation and optimization of Siemens’ capital structure and therefore are used to formulate targets for Siemens. The following discussion provides definitions of these supplemental financial measures, the most directly comparable IFRS financial measures and information regarding the usefulness of these supplemental financial measures.

New orders and order backlog
Under its policy for the recognition of new orders, Siemens generally recognizes a new order when we enter into a contract that we consider “legally effective and binding” based on a number of different criteria. In general, if a contract is considered legally effective and binding, Siemens recognizes the total contract value. The contract value is the agreed price or fee for that portion of the contract for which the delivery of goods and/or the provision of services is irrevocably agreed. Future revenues from service, maintenance and outsourcing contracts are recognized as new orders in the amount of the total contract value only if there is adequate assurance that the contract will remain in effect for its entire duration (e.g., due to high exit barriers for the customer).
New orders and order backlog (continued)

New orders are generally recognized immediately when the relevant contract becomes legally effective and binding. The only exception are orders with short overall contract terms. In this case, a separate reporting of new orders would provide no significant additional information regarding our performance. For orders of this type the recognition of new orders thus occurs when the underlying revenue is recognized.

Order backlog represents the future revenues of our Company resulting from already recognized new orders. Order backlog is calculated by adding the new orders of the current fiscal year to the balance of the order backlog from the prior fiscal year and subtracting the revenue recognized in the current fiscal year. If an order from the current fiscal year is cancelled or its amount is modified, Siemens adjusts its new order total for the current quarter accordingly, but do not retroactively adjust previously published new order totals.

If the adjustment exceeds a certain threshold, the existing order backlog is revised. Aside from cancellations, the order backlog is also subject to changes in the consolidation group and to currency translation effects.

There is no standard system for compiling and calculating new orders and order backlog information that applies across companies. Accordingly, its new orders and order backlog may not be comparable with new orders and order backlog reported by other companies. Siemens does subject its new orders and its order backlog to internal documentation and review requirements. Siemens may change its policies for recognizing new orders and order backlog in the future without previous notice.

Adjusted or organic growth rates of Revenue and new orders

In its financial reports, Siemens presents, on a worldwide basis and for each Sector and Cross-Sector Business, the percentage change from period to period in Revenue and new orders as adjusted for currency translation effects and portfolio effects. The adjusted percentage changes are called adjusted or organic rates of growth. The IFRS financial measure most directly comparable to adjusted or organic growth rate of Revenue is the unadjusted growth rate calculated based on the actual Revenue figures presented in the Consolidated Income Statement. There is no comparable IFRS financial measure for the adjusted or organic growth rate of new orders because, as discussed above, new orders is not an IFRS financial measure.

Siemens presents its Consolidated Financial Statements in Euros; however, a significant proportion of its operations takes place in a functional currency other than the Euro, particularly the U.S. dollar and the British pound. Converting figures from these currencies into Euros affects the comparability of Siemens’ results and financial position when the exchange rates for these currencies fluctuate. Some Divisions are significantly affected due to the large proportion of international operations, particularly in the U.S. All Sectors and Divisions as well as Cross-Sector Businesses are subject to foreign currency translation effects; however, some Divisions are particularly affected since they generate a significant portion of their operations through subsidiaries that results are subject to foreign currency translation effects. The effect of acquisitions and disposals on Siemens’ consolidated revenues and expenses affects the comparability of the Consolidated Financial Statements between different periods.

The adjusted or organic growth rates of Revenue and new orders are calculated by subtracting currency translation effects and portfolio effects from the relevant growth rates. The currency translation effect is calculated as (1) (a) Revenues or new orders, as the case may be, for the current period, based on the currency exchange rate of the current period minus (b) Revenues or new orders for the current period, based on the currency exchange rate of the previous period, divided by (2) Revenues or new orders for the previous period, based on the currency exchange rate of the previous period. The portfolio effect is calculated, in the case of acquisitions, as the percentage change in Revenues or new orders, as the case may be, attributable to the acquired business and, in the case of disposals, as the percentage change in Revenues or new orders on the assumption that the disposed business had not been part of Siemens in the previous period. Adjusted growth rates of Revenue and new orders are always calculated for a period of twelve months.

Siemens is making portfolio adjustments for certain transactions, including the carve-outs of Siemens Home and Office Communication Devices GmbH & Co. KG and the Wireless Modules business, as well as for other minor transactions in the Sectors, Cross-Sector Businesses and Centrally managed portfolio activities. For further information regarding major acquisitions and disposals, see “Notes to Consolidated Financial Statements.”

Siemens believes that the presentation of an adjusted or organic growth rate of Revenue and new orders provides useful information to investors because a meaningful analysis of trends in Revenue and new orders from one period to the next requires an understanding of the developments in the operational business, net of the impact of currency translation and portfolio effects. Siemens’ management considers adjusted or organic rates of growth in its management of Siemens’ business. For this reason, Siemens believes that investors’ ability to assess Siemens’ overall performance may be improved by disclosure of this information.

Book-to-bill ratio

The book-to-bill ratio measures the relationship between orders received and the amount of products and services shipped and billed. A book-to-bill ratio of above 1 indicates that more orders were received than billed, indicating stronger demand, whereas a book-to-bill ratio of below 1 points to weaker demand. The book-to-bill ratio is not required or defined by IFRS.
Reconciliation and Definitions for Non-GAAP Measures (III)

Return on equity, or ROE
In line with common practice in the financial services industry, Siemens Financial Services (SFS) uses return on equity, or ROE, as one of its key profitability measures. Siemens defines ROE as annualized Income before income taxes of SFS divided by the average allocated equity for SFS. The allocated equity for SFS is determined and influenced by the size and quality of its portfolio of commercial finance assets (primarily leases) and equity investments. This allocation is designed to cover the risks of the underlying business and is in line with common credit risk management standards in banking. The actual risk portfolio of the SFS portfolio is evaluated and controlled monthly and is reflected in the quarterly (commercial finance) and annual (equity investments) adjustments of allocated equity.

Return on equity is reported only for the SFS segment. Siemens believes that the presentation of ROE and average allocated equity provides useful information to investors because management uses ROE as a supplement to Siemens' Consolidated Financial Statements in evaluating the business performance of SFS, and therefore the measure assists investors in assessing Siemens' overall performance.

Return on capital employed, or ROCE
Siemens' measure of capital efficiency. Siemens uses this financial performance ratio in order to assess its income generation from the point of view of its shareholders and creditors, who provide Siemens with equity and debt. The different methods of calculation are detailed below. Siemens believes that the presentation of ROCE and the various non-GAAP financial measures involved in its calculation provides useful information to investors because ROCE can be used to determine whether capital invested in the Company and the Sectors yields competitive returns. In addition, achievement of predetermined targets relating to ROCE is one of the factors Siemens takes into account in determining the amount of performance-based or variable compensation received by its management.

ROCE at the Siemens group level
Siemens defines group ROCE as net income (before interest) divided by average capital employed, or CE. Net income (before interest), the numerator in the ROCE calculation, is defined as Net income excluding Other interest income (expense), net and taxes thereon. Taxes on Other interest (expense), net are calculated in a simplified form by applying the current tax rate, which can be derived from the Consolidated Statements of Income, to Other interest income (expense), net. Capital employed, or CE, the denominator in the ROCE calculation, is defined as Total equity plus Long-term debt plus Short-term debt and current maturities of long-term debt minus Cash and cash equivalents. Each of the components of capital employed appears on the face of the Consolidated Balance Sheet.

ROCE at the Siemens group level, on a continuing operations basis
Siemens also presents group ROCE on a continuing operations basis. For this purpose, the numerator is Income from continuing operations and the denominator is CE, less Assets classified as held for disposal presented as discontinued operations, net of Liabilities associated with assets held for disposal presented as discontinued operations.

ROCE at the Sector level
For the Sectors, ROCE is defined as Profit divided by average Assets. Profit for each Sector is defined as earnings before financing interest, certain pension costs and income taxes; certain items not considered performance-indicative by management may be excluded. Assets for each Sector are defined as Total assets less intragroup financing receivables and investments, less income tax assets, less non-interest-bearing liabilities/provisions other than tax liabilities.

Free cash flow and cash conversion rate
Siemens defines Free cash flow as Net cash provided by (used in) operating activities less Additions to intangible assets and property, plant and equipment. The IFRS financial measure most directly comparable to Free cash flow is Net cash provided by (used in) operating activities. Siemens believes that the presentation of Free cash flow provides useful information to investors because it is a measure of cash generated by our operations after deducting cash outflows for Additions to intangible assets and property, plant and equipment. Therefore the measure gives an indication of the long-term cash generating ability of our business. In addition, because Free cash flow is not impacted by portfolio activities, it is less volatile than the total of Net cash provided by (used in) operating activities and Net cash provided by (used in) investing activities. For this reason, Free cash flow is reported on a regular basis to Siemens' management, who uses it to assess and manage cash generation among the various reportable segments of Siemens and for the worldwide Siemens group. Achievement of predetermined targets relating to Free cash flow generation is one of the factors Siemens takes into account in determining the amount of performance-based or variable compensation received by its management, both at the level of the worldwide Siemens group and at the level of individual reportable segments.

Cash conversion rate, or CCR, is defined as Free cash flow divided by Net income. Siemens believes that the presentation of the CCR provides useful information to investors because it is an operational performance measure that shows how much of its income Siemens converts to Free cash flow. CCR is reported on a regular basis to Siemens' management.
Reconciliation and Definitions for Non-GAAP Measures (IV)

**EBITDA (adjusted) and EBIT (adjusted)**
Siemens defines EBITDA (adjusted) as EBIT (adjusted) before amortization (which in turn is defined as Amortization and impairments of intangible assets other than goodwill) and Depreciation and impairment of property, plant and equipment and goodwill. Siemens defines EBIT (adjusted) as Income from continuing operations before income taxes less Financial income (expense), net and Income (loss) from investments accounted for using the equity method, net. Each of the components of EBIT (adjusted) appears in the face of the Consolidated Financial Statements, and each of the additional components of EBITDA (adjusted) appears in the Consolidated Financial Statements or the MD&A thereto, which may be found in the relevant annual or quarterly report filed with the SEC. The IFRS financial measure most directly comparable to EBIT (adjusted) and EBITDA (adjusted) is Income from continuing operations before income taxes. For a reconciliation of Income from continuing operations before income taxes to Net income, see the Consolidated Statements of Income in the Annual Reports and Quarterly Reports. Siemens believes that the presentation of EBITDA (adjusted) and EBIT (adjusted) as a cash earnings measure provides useful information to investors. Therefore EBITDA (adjusted) and EBIT (adjusted) are also broadly used by analysts, rating agencies and investors to assess the performance of a company.

**Earnings effect from purchase price allocation (PPA effects) and integration costs**
The purchase price paid for an acquired business is allocated to the assets, liabilities and contingent liabilities acquired based on their fair values. The fair value step-ups result in an earnings effect over time, e.g. additional amortization of fair value step-ups of intangible assets, which is defined as a PPA effect. Integration costs are internal or external costs that arise after the signing of an acquisition in connection with the integration of the acquired business, e.g. costs in connection with the adoption of Siemens’ guidelines and policies. Siemens believes that the presentation of PPA effects and integration costs provides useful information to investors as it allows investors to consider earnings impacts related to business combination accounting and integration in the performance analysis.

**Net debt**
Siemens defines net debt as total debt less total liquidity. Total debt is defined as Short-term debt and current maturities of long-term debt plus Long-term debt. Total liquidity is defined as Cash and cash equivalents plus current Available-for-sale financial assets. Each of these components appears in the Consolidated Balance Sheets. The IFRS financial measure most directly comparable to net debt is the definition of adjusted industrial net debt. Siemens believes that the presentation of net debt provides useful information to investors because its management reviews net debt as part of its management of Siemens’ overall liquidity, financial flexibility, capital structure and leverage. In particular, net debt is an important component of adjusted industrial net debt. Furthermore, certain debt rating agencies, creditors and credit analysts monitor Siemens’ net debt as part of their assessments of Siemens’ business.

**Adjusted industrial net debt**
Siemens defines adjusted industrial net debt as net debt less (1) SFS debt excluding SFS internally purchased receivables; less (2) 50% of the nominal amount of our hybrid bond; plus (3) the funded status of pension plans; plus (4) the funded status of other post-employment benefits; plus (5) credit guarantees; and (6) fair value hedge accounting adjustments. The fair value hedge accounting adjustment has been included in fiscal 2009 in our definition of adjusted industrial net debt. The fair value hedge accounting adjustment generally reflects risks being hedged. We believe that deducting the fair value hedge accounting adjustment from net debt in addition to the adjustments presented above provides investors more meaningful information to our scheduled debt service obligations. Further information concerning adjusted industrial net debt can be found in the Notes to Consolidated Financial Statements. Siemens manages adjusted industrial net debt as one component of its capital. As part of our “Fit42010” program, we decided to optimize our capital structure. A key consideration is to maintain ready access to capital markets through various debt products and to preserve our ability to repay and service our debt obligations over time. Siemens therefore has set a capital structure goal that is measured by adjusted industrial net debt divided by Earnings before interest taxes depreciation and amortization (EBITDA) as adjusted. Adjusted EBITDA is calculated as earnings before income taxes (EBIT) (adjusted) before amortization (defined as amortization and impairments of intangible assets other than goodwill) and depreciation and impairments of property, plant and equipment and goodwill. Adjusted EBIT is Income from continuing operations before income taxes less Financial income (expense), net and Income (loss) from investments accounted for using the equity method, net. Siemens believes that using the ratio of “adjusted industrial net debt” to “EBITDA (adjusted)” as a measure of its capital structure provides useful information to investors because management uses it to manage our debt-equity ratio while ensuring both unrestricted access to debt financing instruments in the capital markets and our ability to meet scheduled debt service obligations.
Reconciliation and Definitions for Non-GAAP Measures (V)

Limitations Associated with Siemens’ Supplemental Financial Measures
The supplemental financial measures reported by Siemens may be subject to limitations as analytical tools. In particular:

- With respect to adjusted or organic growth rates of Revenue and new orders: These measures are not adjusted for other effects, such as increases or decreases in prices or quantity/volume.
- With respect to book-to-bill ratio: The use of this measure is inherently limited by the fact that it is a ratio and thus does not provide information as to the absolute number of orders received by Siemens or the absolute amount of products and services shipped and billed by it.
- With respect to return on equity, or ROE: This measure is not adjusted for special items, such as the disposition of equity investments (allocated to SFS) or impairments, and therefore it has been volatile over prior year periods. In addition, the use of this measure is inherently limited by the fact that it is a ratio and thus does not provide information as to the absolute amount of Siemens’ income.
- With respect to return on capital employed, or ROCE: The use of this measure is inherently limited by the fact that it is a ratio and thus does not provide information as to the absolute amount of Siemens’ income.
- With respect to Free cash flow and cash conversion rate: Free cash flow is not a measure of cash generated by operations that is available exclusively for discretionary expenditures. This is, because in addition to capital expenditures needed to maintain or grow its business, Siemens requires cash for a wide variety of non-discretionary expenditures, such as interest and principal payments on outstanding debt, dividend payments or other operating expenses. In addition, the use of cash conversion rate is inherently limited by the fact that it is a ratio and thus does not provide information about the amount of Siemens’ Free cash flow.
- With respect to EBITDA (adjusted) and EBIT (adjusted): EBITDA (adjusted) excludes non-cash items such as depreciation, amortization and impairment, it does not reflect the expense associated with, and accordingly the full economic effect of, the loss in value of Siemens’ assets over time. Similarly, neither EBITDA (adjusted) nor EBIT (adjusted) reflect the impact of financial income and taxes, which are significant cash expenses that may reduce the amount of cash available for distribution to shareholders or reinvestment in the business.
- With respect to earnings effects from purchase price allocation (PPA effects) and integration costs: The fact that the profit margin is adjusted for these effects does not mean that they do not impact profit of the relevant segment in the Consolidated Financial Statements.
- With respect to net debt and the ratio adjusted industrial net debt to EBITDA (adjusted): Siemens typically uses a considerable portion of its cash, cash equivalents and available-for-sale financial assets at any given time for purposes other than debt reduction. Therefore, the fact that these items are excluded from net debt does not mean that they are used exclusively for debt repayment. The use of the ratio adjusted industrial net debt to EBITDA (adjusted) is inherently limited by the fact that it is a ratio.

Compensation for Limitations Associated with Siemens’ Supplemental Financial Measure
Siemens provides a quantitative reconciliation of each supplemental financial measure to the most directly comparable IFRS financial measure below, in the Notes to Consolidated Financial Statements or in the Annual Reports and Quarterly Reports under the heading “Management’s discussion and analysis,” and Siemens encourages investors to review those reconciliations carefully.