Energy efficiency: a growth driver

Investor Day

Claude Imauven

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Energy efficiency: a growth driver

1. Context: the increased need for energy efficiency

2. Saint-Gobain’s solutions for the Habitat of tomorrow

3. Group-wide initiatives to develop energy efficient solutions
Current energy consumption trends are not sustainable

Consumption per capita
(in tons of oil equivalent)

[6 ; +∞[
[5 ; 6[
[4 ; 5[
[3 ; 4[
[2 ; 3[
[1 ; 2[
[0,5 ; 1[
[0 ; 0,5[
N/A

Total consumption
(in millions of tons of oil equivalent)

3,540
Asia (excl. Middle East)

2,731
North America

1,822
Europe OECD

593
Middle East

200

100

1,000

North America
Buildings account for 40% of energy consumed and around 30% of CO₂ emissions.

78% of energy used in buildings can be saved through thermal renovation.

Source: EURIMA, ECOFIS-study "Mitigation of CO₂ Emissions from the European Building Stock"
Thermal efficiency: tightening regulations

In France

<table>
<thead>
<tr>
<th>Time Period</th>
<th>CO₂ Emissions (kg/m² year)</th>
<th>Price of Barrel (Nov. 2010)</th>
<th>Annual Heating Cost for 100 m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950-1975 buildings</td>
<td>60</td>
<td>$80</td>
<td>€1,700</td>
</tr>
<tr>
<td>Compliance with current regulations (TR 2005)</td>
<td>30</td>
<td>€1,700</td>
<td>€880</td>
</tr>
<tr>
<td>House compliant with TR 2012</td>
<td>10</td>
<td>€880</td>
<td>€350</td>
</tr>
<tr>
<td>Passive houses or positive energy buildings TR 2020</td>
<td>2</td>
<td>€350</td>
<td>€110</td>
</tr>
</tbody>
</table>

Source: EURIMA, ECOFIS-study "Mitigation of CO₂ Emissions from the European Building Stock"
New-build: tightening of regulations across Europe...


- Some countries have already anticipated the new regulations: France (BBC* 2012, BEPOS** 2020), UK (Zero Carbon 2016)

![Energy consumption diagram](image_url)

*Low-energy building  
**Positive energy building
...and across the globe

- United States
  - Lagging behind Europe
  - 11 States have adopted the 2009 International Energy Conservation Codes, which on average are only half as demanding as European regulations

- Stricter Building Codes in Eastern Europe, Russia, Japan, South Africa, Latin America, etc.
Growth of the renovation market

European Union:
- Large market: 210 million buildings
  - 50% built before the 1st oil crisis in 1973
  - Inadequate renovation
- European action plan: 20% improvement in energy efficiency by 2020
- E.g. France: thermal renovation market grew +9% each year between 2006 and 2008

Developing countries, e.g. Eastern Europe and Russia:
- Urgent need for renovation (insulation, windows)
- New requirements in terms of comfort
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Saint-Gobain’s solutions the Habitat of tomorrow

A. Saint-Gobain’s development model

B. Energy efficiency and environmental solutions

C. High added-value solutions for Habitat
Significantly oriented towards residential and renovation markets

Share of 2010e sales, excluding Packaging

Residential construction 55%

Renovation 39%

Non-residential

Infrastructure

Non-residential renovation

Others
A global presence to meet energy efficiency needs in local markets

- Transport costs
- Reduced customer catchment area
- Regional specificities
  - Housing habits
  - Regulations
  - Climate
Energy efficiency solutions for each stage of the economic development cycle

Consumption per capita based on wealth

Potential market per capita

GDP per capita

- Coated glass
- Renewable energies
- HPM for Habitat and industry
- Building Distribution
- Insulation
- Plasterboard
- Flat Glass
- Industrial Mortars (ETICS)
- Pipe

Exterior and infrastructure materials

Interior Solutions

Solutions/Services

Technological materials

Coated glass
- Renewable energies
- HPM for Habitat and industry
- Building Distribution
- Insulation
- Plasterboard
- Flat Glass
- Industrial Mortars (ETICS)
- Pipe
Significant growth potential in mature countries

Energy efficiency markets growing in line with national wealth

![Graph showing consumption per capita, GDP per capita, and various materials](image)
Saint-Gobain’s solutions the Habitat of tomorrow

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Our solutions for meeting stricter thermal performance standards

New regulations require:

- Greater thickness in application
- Increasingly efficient solutions (reduce $\lambda$*)

Consequently:

- Mix evolves towards higher added-value products

Isover sales growth in France (2009-2010):

- 2% in m²
- 8% in tons

*The coefficient of thermal conductivity ($\lambda$) is expressed in W / (mK) and represents the amount of energy through a wall for a sq meter of material. The lower the $\lambda$, the higher the insulating effect of the material.
The race towards low lambda solutions is accelerating.

*The coefficient of thermal conductivity ($\lambda$) is expressed in \( \text{W} / (\text{mK}) \) and represents the amount of energy through a wall for a sq meter of material. The lower the $\lambda$, the higher the insulating effect of the material.
### The increasing performance of insulating glass

- **Solar gains exist even for north-facing buildings**
- **Triple-glazing with a high solar factor is more energy-efficient than a wall, regardless of the direction it faces**
- **Glazing should be expanded to improve the overall energy performance of buildings**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Solar Gains</th>
<th>Thermal Insulation</th>
<th>Energy Balance kWh/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>South</td>
<td>+115</td>
<td>-56</td>
<td>+59</td>
</tr>
<tr>
<td>East/West</td>
<td>+69</td>
<td>-56</td>
<td>+13</td>
</tr>
<tr>
<td>North</td>
<td>+49</td>
<td>-56</td>
<td>-7</td>
</tr>
<tr>
<td>Wall</td>
<td>0</td>
<td>-10</td>
<td>-10</td>
</tr>
</tbody>
</table>

SAINT-GOBAIN GLASS’s triple glazing solutions in Salzburg

With solar gains, triple glazing is becoming more energy efficient than walls!
Saint-Gobain’s comprehensive, integrated solutions

Individual and collective housing: examples of interior and exterior solutions

- Comblissimo glass wool
- Vario Duplex membrane
- G3 mineral wool
- PV tiling system
- Cast-iron rainwater drainage system
- G3 mineral wool
- Placo® Phonique plasterboard
- SGG Climatop insulating glass
- Novelio® paintable wall covering
- Extruded polystyrene panels
- Adhesive screed
- Light grouting
- Maxitherm PVC window
- Cellomur® Ultra panels
- VertexMesh™ façade cladding
- Sub-coating
- SGG Climatop insulating glass
- Wall coating
- Saint-Gobain’s comprehensive, integrated solutions

Individual and collective housing: examples of interior and exterior solutions
A portfolio rich in high performance solutions…

E-Glas insulating glazing

High performance EPS

Blown wool

External Thermal Insulation Composite System

Thermal insulation solutions

High thermal performance double-glazing
...for strong, profitable growth

**Planitherm** for reinforced thermal insulation glazing - A position of market leadership

- Price per m² 3 times higher than for single glazing

**ETICS**

- Annual sales growth of at least 10% over 2010-2015

**E-Glas**

- Annual sales growth of +33% through to 2015

For all these products, margins are significantly above those of basic products
Saint-Gobain’s solutions the Habitat of tomorrow

A. Saint-Gobain’s development model

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C. High added-value solutions for Habitat
High added-value solutions to save manpower…

Installation phase
- Industrial Mortars: *Flooring*
- Gypsum: plasters
- Pipe: *Blutop*
- Prefab market
- Development of mechanization

*Flooring example:*
Productivity of three men, according to the application method used

Maintenance phase
- Flat Glass: *Bioclean* self-cleaning glass
... and improve our product mix and profitability

**Flooring**
- Expected growth of nearly 10% per annum through to 2015
  - Sharp margin growth

**Gyproc plasters**
- Growth through:
  - Product development
  - Mechanization
  - Penetration vs. cement

**Bioclean**
- 20% growth per annum through to 2015
- Margins well above those for basic products
High added-value solutions for increased comfort

Growing demand for technical performance
- Soundproofing
- Moisture-resistance
- Fire-resistance
- Health
  - Air quality
  - Mould-resistance
- Aesthetics
Industry-leading solutions with high added-value

- **Activ’Air**, launched in 2010
  - Sales very quick to take off

- **Placophonique** (and other soundproofing solutions)
  - 100% premium on prices per m² compared to basic products

- **Privalite**
  - 27% growth per annum through to 2015

For all these products, margins are significantly above those of basic products
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The complementary nature of the Group’s three Business Sectors drives delivery of energy efficient solutions

A unique advantage
R&D for developing increasingly innovative solutions

- Leadership achieved through the creation of cutting-edge technologies for energy efficiency markets (TEL process, thin pipes)

- Common approach between R&D and Marketing departments
  - Shared view of the market
  - Combined effort on the innovation portfolio
  - Reinforced customer orientation to realize the Habitat solutions of tomorrow
Habitat marketing initiatives to boost growth

Cross-business marketing approaches: Habitat committees already in place in 26 countries

Action plans based on 6 common themes:
- Strategic market intelligence
- Specification and projects
- Combined solutions and innovation
- Customer training
- Targeted cross-business offers
- Communication and promotion
Examples of Habitat committee initiatives

US: publication of a brochure to raise awareness of energy efficiency issues in the Habitat market among business referral agents

France: dedicated comprehensive range of products for healthy buildings bringing together 12 banners

South Africa: successful training courses run by the Saint-Gobain Academy, with a 100% hiring rate on graduation and the creation of extremely loyal future customers

UK: management of key accounts for 2012 Olympic Games
Training: a unique asset offered by Saint-Gobain

- Significant skills and training needs
  - New businesses in the value chain
  - New training needs regarding materials and solutions, regulations and financial aid

- Different points of contact between industrial businesses and Building Distribution

Access points for industrial players

- Specifiers
- Architects
- Leading building firms
- Distributors
- CMI
- Specialist contractors
- General contractors (10 to 20 people)
- General small contractors (varied)

Access points for distributors

Distributors are the vital link for training the wide range of small contractors
Conclusion - Energy efficiency

- Fundamental growth markets
- High added-value solutions for energy efficiency in Habitat markets
- A solid organization to capture growth
  - Three complementary Sectors to develop, produce and commercialize sustainable Habitat solutions
  - Innovation
  - Marketing Habitat
  - Training
Conclusion - Energy efficiency: a growth driver

Factors unique to Saint-Gobain...
- Strong focus on EEE*
- Broad portfolio of high added-value solutions in Habitat markets

...to deliver growth...
- Superior to the growth of the underlying markets

...and profitability
- Exceeding current profitability
- Exceeding profitability of basic products

*Energy efficiency, environment and energy
**Saint-Gobain Group, excluding Packaging
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