Energy Conservation in Cement Manufacturing: Challenges, Opportunities, and Sustainable Practices

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Abstract
The industrial sector, encompassing both tangible goods and intangible services, is pivotal to economic growth, with chemical manufacturing playing a critical role by transforming raw materials into diverse products. This study explores the importance of energy conservation in the cement manufacturing industry, focusing on its critical role in reducing production costs, minimizing environmental impact, and enhancing overall sustainability. The introduction provides an overview of the manufacturing and non-manufacturing sectors, highlighting the unique characteristics and contributions of each. The chemical manufacturing sector's significance is discussed, with an emphasis on its complex processes and energy-intensive nature. The cement industry, as a major energy consumer, is examined in detail, outlining the energy-intensive processes, challenges in energy conservation, and proposed solutions for improving heat efficiency. The analysis of energy flow in cement production identifies key areas for efficiency improvement. Waste heat recovery systems are presented as a viable solution for energy conservation, along with advanced technologies and process optimization. The study concludes by emphasizing the necessity of adopting sustainable practices and innovative technologies to enhance energy efficiency and reduce the carbon footprint in cement manufacturing.

Keywords: Cement Manufacturing, Energy Conservation, Energy Flow Analysis, Waste Heat Recovery

Introduction
Manufacturing industries engage in the transformation of raw materials into finished goods through various processes, machinery, and operations. They include sectors such as automobile, chemical, electronics, electrical, and more. They produce tangible goods, utilize machinery and manpower, involve large-scale production and involve significant capital investment in equipment and facilities. Non-manufacturing industries provide services rather than goods. They include sectors such as finance, healthcare, education, and more. They provide intangible services, focus on human resource, involve less capital-intensive than manufacturing industries and involve direct interaction with customers. Both manufacturing and non-manufacturing industries play crucial roles in the economy [1]. Manufacturing industries focus on producing goods through physical processes, while non-manufacturing industries provide intangible services that rely heavily on human resource and direct customer interaction (Fig 1).
Fig 1: Industrial sectors in this world

Chemical manufacturing industries involve the transformation of raw materials, such as oil, natural gas, coal, minerals, and water, into more than 70,000 different products used across various sectors, including cement, glass, fertilizers, alkali, electrolytic, electrothermal, phosphorous, sulphur, nitrogen, explosives, photographic, paints and varnishes, paper and pulp, soaps and detergents, perfumes, plastics, pharmaceuticals, bioprocess, textile, ceramic, leather, agriculture, consumer goods and so on. They are characterized by their complex processes, significant capital investment, energy intensive, and critical role in the global supply chain for essential goods and technologies. The energy-intensive chemical process industries are cement production, steel manufacturing, aluminium smelting, fertilizer production, petroleum refining, pulp and paper production, glass manufacturing, ceramic and brick production, textile production, adhesives and sealants manufacturing, explosives production, pharmaceutical manufacturing, biomass processing, carbon capture and storage (CCS), and hydrogen production. These industries require significant amounts of energy to power their processes, such as thermal (e.g., heating, cooling), mechanical (e.g., grinding, crushing), electrochemical (e.g., electrolysis), and chemical reactions (e.g., catalysis, fermentation). Energy efficiency and sustainability are crucial considerations in these industries to reduce costs, emissions, and environmental impact.

Material and energy conservation are important in chemical process industries because they aid in saving various costs, reducing environmental impact, complying with regulations and standards often requires efficient use of resources. Efficient resource management is crucial for the long-term sustainability, profitability of chemical industries and mitigates the risk of supply chain disruptions. Demonstrating a commitment to resource conservation enhances a company's reputation and strengthens relationships with stakeholders, including customers, investors, and communities. Efficient use of materials and energy reduces greenhouse gas emissions and other pollutants. Streamlined operations through material and energy conservation lead to more efficient production processes and higher productivity. With respect to energy conservation, implementing energy-saving technologies and practices decreases energy consumption, leading to significant cost savings. Conserving resources supports sustainability initiatives and reduces the environmental footprint of chemical production. Efficient operations help avoid fines and sanctions related to non-compliance with environmental laws. Reducing energy consumption lessens dependence on external energy sources and enhances energy security. Efficient energy use often reduces wear and tear on equipment, leading to lower maintenance costs and downtime. Engaging in sustainable practices boosts employee morale and attract talent interested in working for environmentally responsible companies. Companies that prioritize conservation are better equipped to adapt to changing regulations, market demands, and environmental conditions. By focusing on material and energy conservation, chemical industries achieve substantial economic, environmental, and social benefits, contributing to overall sustainability and resilience.

Cement industries are one of the primary energy consumers in the World. Cement production is an energy-intensive process that requires a significant amount of fuel and electricity. The industry's energy consumption contributes to greenhouse gas emissions and environmental degradation. The cement industry is also a vital part of the global economy, providing the essential material for infrastructure development and construction. Cement is the key ingredient in concrete, which is used in building structures, roads, bridges, and other construction projects. The types of cement are ordinary Portland cement, Portland Pozzolana cement, white cement, rapid hardening cement, sulphate resisting cement, and so on. Cement is manufactured following the steps given below: Materials like limestone, clay, and sand are mined and transported to the cement plant. Materials are crushed, ground, and blended to produce a raw mix or raw meal. The raw mix is preheated and partially calcined in a preheater tower to prepare it for the kiln. The calcined raw meal is heated in a rotary kiln to form clinker, which consists of Bogue's compounds. The clinker is rapidly cooled to preserve its properties and then stored. Clinker is mixed with gypsum and other additives and ground into a fine powder to produce cement. Cement is packaged in bags or shipped in bulk to construction sites.

Hence, this study aims to investigate the importance of energy conservation in the cement manufacturing industry, focusing on its critical role in reducing production costs, minimizing environmental impact, and enhancing overall sustainability. The cement industry, as a major energy consumer, is examined in detail, outlining the energy-intensive processes, challenges in energy conservation, and proposed solutions for improving heat efficiency. The analysis of energy flow in cement production identifies key areas for efficiency improvement. Waste heat recovery systems are presented as a viable solution for energy conservation, along with advanced technologies and process optimization.

**Energy Conservation in Cement Industries**

The governments have implemented policies to reduce energy intensity, such as the Energy Conservation Act and...
the Perform, Achieve, and Trade scheme. The cement industry has adopted various energy-saving measures, including the use of waste heat recovery systems and energy-efficient technologies. Research suggests that optimizing energy intensity can be achieved by investing in better plant and machinery, replacing old machinery, and improving labour efficiency. Additional strategies for energy conservation in cement industries include:

- Using alternative fuels and raw materials
- Improving kiln efficiency and clinker production
- Optimizing grinding operations and cement blending
- Implementing energy-efficient motor systems and lighting
- Encouraging sustainable practices and carbon capture and storage.

The cement industry is an energy-intensive sector, and the main sources of energy-intensive processes are:

- **Pyroprocessing:** The cement kiln, where raw materials are heated to high temperatures (1450 °C) to form clinker, is the most energy-intensive process, accounting for approximately 70-80% of the total energy consumption (Table 1).

- **Grinding:** Grinding of raw materials, cement, and coal requires significant energy, particularly in ball mills and vertical roller mills.
- **Calcination:** The calcination process, which involves the decomposition of limestone and other materials, requires energy to drive the reaction.
- **Fuel Combustion:** The combustion of fuels, such as coal, petcoke, and diesel, in the kiln and preheater systems releases energy but also generates greenhouse gas emissions.
- **Electric Drives:** Electric motors used to power crushers, conveyors, and other equipment also consume a substantial amount of energy.
- **Compressed Air:** Compressed air systems, used for cleaning and conveying, also consume energy.
- **Lighting:** Lighting for plant operations and offices contributes to energy consumption.
- **Water Treatment:** Water treatment processes, such as pumping and filtration, require energy.
- **Material Handling:** Material handling processes, like conveying and transportation, also consume energy.

**Other Processes:** Other energy-intensive processes in cement industries include steam generation, cooling systems, and laboratory testing equipment.

These energy-intensive processes highlight the need for efficient energy management and sustainable practices in the cement industry.

### Challenges for Energy Conservation in Cement Industries

The cement industry is a significant source of CO₂ emissions, accounting for approximately 7-8% of global emissions.

Cement production is energy-intensive, primarily due to the high temperatures required for clinker production. The industry generates by-products such as dust and waste materials which need proper management.

Using waste-derived fuels and industrial by-products to reduce reliance on fossil fuels and raw materials. Implementing advanced technologies and process optimizations to improve energy efficiency and reduce consumption. Developing and deploying CCS technologies to capture and store CO₂ emissions from cement plants. Producing eco-friendly cements, such as those incorporating fly ash or slag, to reduce the carbon footprint of construction. Driven by urbanization, infrastructure development, and construction activities, particularly in emerging economies. Innovations in production processes, material science, and digitalization are enhancing efficiency and sustainability. Stricter environmental regulations are pushing the industry towards more sustainable practices. Meeting stringent environmental standards while maintaining profitability. Managing the high energy costs associated with cement production. Balancing economic growth with environmental sustainability.

The cement industry is crucial for infrastructure development but faces significant challenges related to environmental impact and energy consumption. By adopting sustainable practices and innovative technologies, the industry could improve its efficiency and reduce its carbon footprint, contributing to global efforts to combat climate change.

### Table 1: Inlet and outlet temperatures in each stage of cement production

<table>
<thead>
<tr>
<th>Process</th>
<th>Temperature (°C)</th>
<th>Inlet</th>
<th>Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comminution</td>
<td>25 (Room temperature)</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Drying</td>
<td>35</td>
<td></td>
<td>130</td>
</tr>
<tr>
<td>Preheating</td>
<td>130</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>Calcination</td>
<td>600</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>Clinkering</td>
<td>900</td>
<td>1450</td>
<td></td>
</tr>
<tr>
<td>Clinker cooling</td>
<td>1450</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Cement milling</td>
<td>300</td>
<td>25 (Room temperature)</td>
<td></td>
</tr>
</tbody>
</table>

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### Fig 2: Challenges for energy conservation in cement industries

Energy conservation in cement industries is challenging for several reasons, including (Fig 2):

- **High energy consumption:** Cement production is an energy-intensive process, accounting for 12-15% of total industrial energy consumption.
- **Production costs:** Energy consumption accounts for 50-60% of direct production costs, making it a significant expense.
- **Process requirements**: Calcination, drying, and kiln processes require large amounts of energy.
- **Emissions**: The cement industry is a significant source of carbon dioxide emissions.
- **Resource constraints**: The industry faces resource and environmental constraints, making energy efficiency crucial.
- **Economic growth**: The demand for cement is increasing with economic growth, making it challenging to reduce energy consumption.
- **Technical limitations**: Existing technologies and processes have limitations in terms of energy efficiency.

Proposed Solutions for Energy Conservation in Cement Industries

Improving heat efficiency in cement industries is crucial for reducing energy consumption and lowering production costs [17].

![Diagram of Proposed solutions for energy conservation in cement industries](image)

1. **Kiln optimization**
   - Use advanced refractory materials to improve insulation and reduce heat losses from the kiln.
   - Utilize precalciners to partially calcine the raw materials before they enter the kiln, reducing the heat required for clinker formation.
   - Regularly maintain and optimize the kiln design to ensure efficient heat transfer and minimize heat losses.

2. **Waste heat recovery systems (WHRS)**
   - Capture and utilize the heat from the clinker cooler to preheat raw materials or generate electricity.
   - Use the heat from preheater exhaust gases to preheat the raw meal, reducing the energy required for calcination.

3. **Alternative fuels and raw materials**
   - Replace traditional fossil fuels with alternative fuels such as biomass, industrial waste, or refuse-derived fuels (RDF) to reduce energy consumption.
   - Use industrial by-products like fly ash, slag, and pozzolana as substitutes for clinker, lowering the heat requirement for clinker production.

4. **Process control and automation**
   - Implement advanced process control systems (APCs) to monitor and optimize kiln operations in real-time, ensuring optimal heat usage.
   - Utilize data analytics and machine learning algorithms to predict and adjust process parameters for maximum heat efficiency.

5. **Heat loss reduction**
   - Insulate exposed surfaces of the kiln and preheater to minimize radiation heat losses.
   - Ensure proper sealing of kiln and preheater areas to prevent hot air leakage and improve overall thermal efficiency.

6. **Energy management systems**
   - Develop and implement an energy management system in accordance with ISO 50001 standards to continuously monitor and improve energy efficiency.
   - Conduct regular energy audits to identify areas of heat loss and opportunities for improvement.

7. **Heat efficiency metrics and monitoring**
   - Perform heat balance calculations to identify heat losses and inefficiencies in the process.
   - Monitor and aim to reduce the specific energy consumption (SEC) per ton of clinker produced.

Analysis of Energy flow in Cement Production

Specific energy consumption (SEC) is a crucial metric for evaluating the energy efficiency of cement production. It measures the amount of energy required to produce a specific quantity of cement or clinker, typically expressed in gigajoules per ton (GJ/t) of clinker or cement. The SEC could be calculated by conducting regular energy audits helps in identifying areas of high energy consumption and potential improvements. Also, heat balance analysis of the kiln and other energy intensive processes are performed to pinpoint heat losses and inefficiencies [18, 19]. The factors affecting SEC are as below:

1. **Raw Material Properties**
   - Higher moisture content in raw materials increases energy requirements for drying.
   - Variations in the chemical composition of raw materials affect the energy needed for clinker formation.

2. **Process Technology**
   - Modern, energy-efficient kilns like preheater/precalciner kilns have lower SEC compared to older, less efficient wet kilns.
   - The design and efficiency of preheater and calciner systems significantly impact SEC.

3. **Fuel Type and Quality**
   - Fuels with higher calorific values provide more energy per unit, potentially lowering SEC.
   - The use of alternative fuels such as biomass, waste-derived fuels, or refuse-derived fuels can influence SEC.

4. **Operational Practices**
   - Consistent and optimal kiln operation, including proper feed rates and temperature control, reduces energy consumption.
- Implementing waste heat recovery systems can capture and reuse heat, reducing overall energy requirements.
- Recycling heat from clinker coolers or using preheated air can lower SEC.

Energy flow analysis helps cement plants to reduce energy consumption, lower emissions, and increase overall efficiency. The energy flow analysis of prominent stages in cement production is as follows:

1. **Pyroprocessing**
   - It is the most energy-intensive process in cement production, accounting for approximately 70-80% of the total energy consumption.
   - **Energy Input:**
     - Fuel (coal, petcoke, or diesel): 80-90% of total energy input
     - Electricity (for kiln drives, fans, and pumps): 10-20% of total energy input.
   - **Energy Distribution:**
     - Kiln: 60-70% of total energy input (fuel combustion, heat transfer).
     - Preheater: 15-20% of total energy input (heat transfer, calcination).
     - Cooler: 5-10% of total energy input (heat transfer, cooling)
     - Other equipment (fans, pumps, etc.): 5-10% of total energy input.
   - **Energy Conversion:**
     - Chemical energy (fuel) → Thermal energy (heat) → Mechanical energy (kiln rotation, airflow)
     - Thermal energy → Chemical energy (calcination, clinker formation).
   - **Energy Losses:**
     - Heat losses: 20-30% of total energy input (kiln exhaust, cooler exhaust, radiation).
     - Mechanical losses: 5-10% of total energy input (friction, wear, and tear).
     - Electrical losses: 2-5% of total energy input (motor efficiency, transmission losses).

2. **Grinding**
   - **Energy Input:**
     - Electricity (motor drive).
   - **Energy Distribution:**
     - Mill motor: 80-90% of total energy input.
     - Auxiliary equipment (fans, pumps, etc.): 10-20% of total energy input.
   - **Energy Conversion:**
     - Electrical energy → Mechanical energy (grinding).
   - **Energy Losses:**
     - Mechanical losses (friction, wear, and tear): 5-10% of total energy input.
     - Electrical losses (motor efficiency, transmission losses): 2-5% of total energy input.

3. **Calcination**
   - **Energy Input:**
     - Thermal energy (from kiln).
   - **Energy Distribution:**
     - Calcination reaction: 80-90% of total energy input.
   - **Energy Conversion:**
     - Thermal energy → Chemical energy (calcination reaction).
   - **Energy Losses:**
     - Heat losses (radiation, convection): 10-20% of total energy input.

4. **Combustion of fuel**
   - **Energy Input:**
     - Chemical energy (fuel).
   - **Energy Distribution:**
     - Heat transfer: 80-90% of total energy input.
     - Heat losses: 10-20% of total energy input.
   - **Energy Conversion:**
     - Chemical energy → Thermal energy (combustion).
   - **Energy Losses:**
     - Heat losses (exhaust gases, radiation): 10-20% of total energy input.

5. **Clinker cooling**
   - **Energy Input:**
     - Thermal energy (from kiln).
   - **Energy Distribution:**
     - Cooling process: 80-90% of total energy input.
   - **Energy Conversion:**
     - Thermal energy → Sensible heat (cooling).
   - **Energy Losses:**
     - Heat losses (radiation, convection): 10-20% of total energy input.

By analyzing the energy flow in these prominent stages, opportunities could be identified to improve energy efficiency, such as optimizing fuel combustion and heat transfer, improving kiln and preheater design, enhancing cooler efficiency, optimizing grinding mill design and operation, enhancing calcination efficiency through better kiln design and operation, improving combustion efficiency through better fuel selection and burner design, optimizing clinker cooling processes to reduce heat losses, reducing energy losses through insulation, maintenance, and process optimization.

**Waste Heat Recovery for Energy Conservation in Cement Industries**

The importance of waste heat recovery in cement industries includes:

- **Energy efficiency:** Waste heat recovery (WHR) reduces energy consumption and greenhouse gas emissions by utilizing heat that would otherwise be lost.
- **Cost savings:** WHR decreases the amount of energy required for production, resulting in lower energy costs for cement plants.
- **Increased profitability:** By reducing energy costs, WHR can increase the profitability of cement plants.
- **Customizable solutions:** WHR systems can be tailored to meet the specific needs of individual cement plants.
- **Reduced carbon footprint:** WHR contributes to a decrease in the carbon footprint of cement production.
- **Meeting emissions targets:** WHR is a crucial tool for the cement industry to achieve its emissions reduction goals.
- **Global applicability:** WHR can be implemented in various cement plants worldwide.
- **Compatibility with existing infrastructure:** WHR systems can be integrated into existing cement plant infrastructure.
Low-carbon transition: WHR supports the transition to a low-carbon cement industry.

Efficient Technologies for Energy Conservation in Cement Industries
Energy-efficient technologies for cement industries include [22];
- Barmac VSI crusher: A rock-on-rock crusher that uses a rotor to hurl a continuous rock stream against a stone-lined crushing chamber.
- High-pressure grinding rolls (HPGR): Used for raw material and cement grinding. HPGR submits material between rollers for high-pressure processing.
- Vertical roller mills (VRM): Require less space and energy than tumbling mills and are operated with throughput capacities of more than 300 t/h.
- CKP vertical pre-grinder: Used for clinker grinding, the CKP pre-grinder is compact and easy to install.
- Cemex ring roller mill: A fully air-swept ring roller mill with internal conveying and grit separation that grinds at a subcritical speed.
- Horomill: A horizontal roller mill used for grinding cement raw materials, clinker and mineral.

Conclusion
The cement industry plays a vital role in global infrastructure development but faces significant challenges related to energy consumption and environmental impact. This study underscores the critical importance of energy conservation in cement manufacturing, identifying key areas for efficiency improvement and proposing practical solutions for reducing energy consumption. By implementing waste heat recovery systems, optimizing kiln operations, and adopting advanced process control technologies, cement plants can achieve substantial cost savings, enhance sustainability, and contribute to global efforts to combat climate change. The successful integration of these strategies will not only improve the profitability and competitiveness of cement manufacturers but also support the industry's transition to a low-carbon, sustainable future.

References