The contribution of cement industry in the economic development of Pakistan

Submitted to

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Submitted by

Syndicate 4

Dated

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Directorate General of Training and Research (Inland Revenue),

Lahore
In the Name of Allāh, the Most Gracious, the Most Merciful


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Preface:

Thanks to Almighty Allah to Whom all praise and gratitude is due. Without His help none of us can attain our goals, no matter how hard we try and what means we use. It is because of His blessings that we sustain all ordeals and get solace after sorrows. We are grateful to Him for giving us strength and energy to not only undertake this task but also complete it. We would also like to grab this opportunity to thank our Faculty In-charge, Sir Yasir Ali, whose persistent support and essential help throughout this dissertation has enabled us to submit it in time. Without his continuous guidance, we would never have accomplished this task. The group worked in coordination with each other which resulted in the production of this report.

The research report is an in depth and exploratory study on “The Contribution of Cement Sector in Pakistan”. The report an executive summary, glossary of terms, statement of the problem, hypothesis, scope of study, methodology, review of literature, the main discourse of our analysis followed by SWOT analysis and recommendations.

There were certain limitations the group faced while conducting the research due to the paucity of time and the short duration of the Specialized Training Program due to which primary data could not be consulted. However, with the cooperation of the group members and consistent teamwork were able to turn out a research paper which gave us an opportunity to have an in depth knowledge of the cement sector in Pakistan.
Executive Summary:

The Cement sector of Pakistan which was more or less showing an increasing trend from last few decades is unfortunately posing a decline from last few years. Many things, variables and aspects have contributed to the negative trend of its growth. A holistic view of cement sector in totality could have given many different pictures but given are localized view to the economic growth of the sector; we found out that it has suffered a lot. The economic situation also exacerbated, collectively resulting in decline of production and exports. The analysis of this sector from various perspectives through our research and consultation of available research verified and to some extent endorsed the causes which were sorted out and listed down in the literature review by the group. These causes are high cost of energy, heavy taxation, high freight charge, low spending upon PSDP, fluctuating interest rates, declining international market share political instability, law and order situation, economic constraints to retrieve back to original situation and international market competitiveness. Looking into all major causes, recommendations are given in way forward which is to the best of our understanding and capacity for the Cement Sector.
Glossary of Terms:

FDI: Foreign Direct Investment
FY: Fiscal Year
GDP: Gross Domestic Product
PSDP: Public Sector Development Program
SBP: State Bank of Pakistan
CAGR: Capacity growth rate (CAGR)

Clinker: In the manufacture of Portland cement, clinker is lumps or nodules, usually 3-25mm in diameter, produced by sintering limestone and alumino-silicate during the cement kiln stage.

Pre-homogenization

the initial homogenization of raw materials, so that raw materials yard has the functions of storage and homogenization at the same time during the process of the retention of raw materials.

Raw meal: Massive quantities of raw materials that have been crushed and ground to produce clinker.

Pyro-processing:

is a process in which materials are subjected to high temperatures (typically over 800°C) in order to bring about a chemical or physical change.

Fly Ash: is one of the residues generated in combustion, and comprises the fine particles that rise with the flue gases

Slag: a by-product of metal smelting

Lime mud: Lime mud is a byproduct of the papermaking industry with a calcium carbonate equivalency similar to dolomitic limestone

Slurry: A mixture of cement and water to form concrete

Calcination: (also referred to as calcining) is a thermal treatment process in presence of air applied to ores and other solid materials to bring about a thermal decomposition

Silos: A silo is a structure for storing bulk materials.
**Ball mills:** A ball mill is a type of grinder used to grind materials into extremely fine powder for use in mineral dressing processes, paints, pyrotechnics, and ceramics.

<table>
<thead>
<tr>
<th>Table of Contents</th>
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<tbody>
<tr>
<td><strong>S.No</strong></td>
</tr>
<tr>
<td>1.</td>
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</tbody>
</table>
9. Section 5: SWOT Analysis

9.1 Strengths
- Availability of raw material
- Equipped with modern technology
- FDI and Finance Credit
- Boom in the Housing Sector

9.2 Weaknesses
- Imported and expensive technology
- High cost of energy
- Issue of duty drawback and freight charges
- Cartels

9.3 Opportunities
- Coal cheap source of energy
- Constant Demand
- Duty free port of Gwadar

9.4 Threats
- Fluctuating government’s priorities
- Uncertain monetary policies
- Erosion of international market share
- High Inflation

10. Conclusion and Recommendation

11. Glossary of Terms

12. Bibliography
STATEMENT OF THE PROBLEM:

This study is to determine the effects of challenges faced by cement industry to the positive contribution of cement industry in development of Pakistan.

HYPOTHESIS:

The contribution of cement industry in development of the country is negatively affected by the challenges it is facing.
Significance and Scope of the Study:

The purpose of research will be to analyze the potential problems concerning the cement sector and the factors affecting its positive contribution in the economic development of Pakistan. The research will zero in on the bottlenecks hindering this sector in realizing its true potential.

The methods employed in this study is to critically assess the impact of the challenges being faced by the cement sector, its role in the positive contribution to Pakistan’s economy and based on this evaluation conduct an analysis gauging its strong points, limitations, opportunities and the threats posed to it.

The study will delineate the workable strategies to overcome the multifarious challenges.
Methodology

Research methodology requires gathering relevant data from the specified documents and compiling databases in order to analyze the material and arrive at a more complete understanding of the shortcomings the Cement Sector in Pakistan.

This research paper will utilize both quantitative and qualitative data collection tools. The empirical material shall be qualitatively analyzed in order to reach the logical conclusion on the research topic.

Data shall be collected from the standard research conducted on the Cement sector. Research articles and treatises shall also be used for the data collection purposes. There shall be the application of internet websites on the research topic.

Qualitative evaluation shall be utilized for this research paper leveraging subjective methods such as observations to collect substantive and relevant data. Upon collecting the qualitative data derived, careful analysis shall be done.
Literature Review

The cement industry in Pakistan has come a long way since independence when the country had less than half a million tones per annum production capacity. Privatization and effective price decontrol in 1991-92 heralded a new era in which the industry had reached a level where surplus production was achieved after meeting local demand in 1997. Due to this positive development it attracted many investors due to cheap and abundant availability of raw materials and increasing local demand for cement consumption also encouraged investment for further expansion of production capacity of their respective units.

Currently the cement sector is utilizing only fifty per cent of its installed production capacity of 45 million tones approximately since the local consumption of cement is stagnant for the last several years. Cement sales have been dormant at 22 million tons per year for the last three years against production capacity of over 43 million tons.. The low domestic demand has caused the industry to be unable to absorb the total installed capacity. This is forcing Manufacturers to dispose off their product at loss in the domestic market. So there is a need to explore foreign markets to utilize their full capacity. As of the last quarter of FY 12 only two cement mills that are located near sea port are exporting cement and earning profit of Rs 4 billion while the remaining mills that are unable to export through sea have booked loss of over Rs 10 billion during last fiscal.

A major reason for such a dismal situation is due to curtailed PSDP (Public sector development projects) reduced cement consumption, financing outlay and in flood affected areas. Almost 80 per cent of the cement units are located in the northern part of the country and Afghanistan, with a limited annual cement uptake of 4 million ton, is the only market available to the northern sector to them for exports.

Cement manufactured in Pakistan is being exported to Afghanistan and Central Asian States below cost. During FY-11 cement industry exported over 4 million tons to these markets and the industry is optimistic that exports to Afghanistan and Central Asian States shall increase further since these countries are landlocked and Pakistan is the only country which is able to supply cement at competitive rates.

The Government has been providing freight subsidy on many items, for cement sector, in fact, it was announced in last fiscal year at the rate of 35 per cent for export consignments via sea only but Freight subsidy approved by ECC is regretfully withheld. The cement manufacturers have not yet received any payment from State Bank of Pakistan neither any approval letter from TDAP. As of date, cement industry has filed claims for freight subsidy of over Rs 270 million to TDAP.

There is a lot of potential to increase exports through sea. Cement manufacturers could get
export orders by sea, provided the issue of high inland freight cost from the northern region is addressed. The government’s fulfillment of its pledge of freight subsidy would enable all the cement manufacturing units to export their surplus capacity and earn substantial foreign exchange for the country.
**Profile of Cement Industry**

When Pakistan came into being it had only four cement plants operating in the country. The cement industry registered a steep progress and today, the number of cement companies stands at 29. Cement industry is indeed a highly important segment of industrial sector that plays a pivotal role in the socio-economic development. Cement is a product that requires high infrastructure and conducive locations. Most of the cement industries in Pakistan are located in the close vicinity of mountainous regions that are rich in clay, iron and mineral capacity.

Twenty six companies are listed in the stock exchanges. They include four foreign companies, three armed forces controlled companies and sixteen private companies. The cement plants are spread across the country and they are divided into two broad zones on the basis of their geographical location.

**MAJOR ZONES**

**The Northern Zone:** It consist of 19 units, with installed production capacity of 36.17 million tons. The north makes 80 % of countries’ cement.

**The Southern Zone:** It consists of 10 units. Installed production capacity of this region is 8.8 million. The Southern Zone produces 20% of country’s cement.

**TYPE OF Market:** The cement industry in country has acquired the shape of an oligopoly. It evokes mix response among the policy makers. The bright side is that the industry can mount pressure upon the government and effectively protest the policies unfriendly to the industry. The industry is unhappy over the high incidence of taxes and the rising cost of energy. On the other hand, there is an absence of healthy competition among the companies in the matters of efficiency and pricing and the ordinary consumer suffers.

**National Output**

The combined installed capacity of the North and South zone industries is calculated at 44 million tons. The table below indicates the local supplies and the exports made by the industry over the past five years. It also appears that the industry goes underutilized. The capacity utilization fluctuates between 70 to 75 % on an average. The domestic demand as well foreign demand appears stagnant. Ministry of Industry and Production

**Dispatches of Cement (million tons)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Local Supply</th>
<th>Export</th>
<th>Total</th>
<th>Capacity Utilization %</th>
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<tr>
<td>2006-07</td>
<td>21.0</td>
<td>3.2</td>
<td>24.2</td>
<td>75</td>
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<tr>
<td>2007-08</td>
<td>22.6</td>
<td>7.7</td>
<td>30.3</td>
<td>80</td>
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<tr>
<td>2008-09</td>
<td>19.4</td>
<td>10.7</td>
<td>30.1</td>
<td>76</td>
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1 Ministry of Industry and Production
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<th>Year</th>
<th>Cement Dispatches (in millions)</th>
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<tr>
<td>2009-10</td>
<td>20.6</td>
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<td>2010-11 (jul-dec)</td>
<td>12.0</td>
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**Table 1:** Showing Dispatches of Cement

**Source:** Economic Survey of Pakistan 2010-11

**Lime and Gypsum Deposits**

1. Lime and gypsum are the two major inputs in the manufacturing of cement. Pakistan is blessed with mineral wealth. In a survey conducted by the Geological Survey of Pakistan, the country possesses large reserves of Limestone and the annual production is estimated at 8,698,573 metric tones\(^2\) Limestone is present in large amounts in the areas of Salt Range, Potwar Plateau, Margalla Hills and Zinda Pir (Attock). The country contains 4,850 million tons of Gypsum and the annual production is calculated at 384,513 metric tons\(^3\). The Gypsum deposits in the area of Dadukhel in Mianwali amount to 53 million tons. The areas of Rakhi-Munh, khewra, Safed Koh-Rodo and Suleman Range of D.G. Khan are rich in Gypsum deposits.

\(^2\) [http://economicpakistan.wordpress.com/2008/02/12/cement-industry](http://economicpakistan.wordpress.com/2008/02/12/cement-industry).

Cement Processing

Cement: A binding material used in construction and engineering, typically made by heating a mixture of limestone and clay until it almost fuses and then grinding it to a fine powder. When mixed with water, the silicates and aluminates in the cement undergo a chemical reaction; the resulting hardened mass is then impervious to water. It may also be mixed with water and aggregates (crushed stones, sand and gravel) to form concrete.

The manufacturing of cement starts with the mining of the raw materials. The larger sized materials received at the plant are crushed; mix in a proportion and ground to secure a uniform blend for proper reaction. An intimate mixture usually of limestone and clay or other suitable materials is subjected from powdered form to solid in a kiln at a temperature of 1400-1500°C for a certain time. This product called clinker after cooling is ground with 4-6% of gypsum or other forms of calcium sulphate. The cement is then stored in a tower called silos for shipment in bags or in bulk.
The cement manufacturing process is an energy consuming process. A substantial amount of thermal energy is needed in its processing and electrical energy is considerably consumed in the grinding of raw materials and clinker. Cost of thermal and electrical energy accounts for the major cost of cement production. Production of one ton of clinker requires the combustion of about 80-90 liters of heavy oil or 80-100 cubic meters of natural gas or 150-180 kilograms of coal. An average electric energy consumption for one ton of cement produced in a suspension kilns is 100-105 kwh, though power consumption from 80 to 85 kwh and even to 70 kwh is possible with the latest efficient equipment and machinery. A specific fuel consumption of 680-700 kcal/kg of clinker is being achieved in dry process kilns as against 1400-1500 kcal/kg of clinker in the earlier wet kilns. Various stages of production are reflected in the functional diagram given on the next page.
DIAGRAM OF CEMENT PROCESS

Raw material

CRUSHING

PRE HOMOGENISATION

RAW MATERIALS GRINDING IN RAW

RAW MEAL STORAGE AND

KILN FEED

PYROPROCESSING

CLINKER COOLER

CLINKER STORAGE

GYPSUM

CLINKER GRINDING

CEMENT STORAGE

PACKING

BAGS BULKS

FUEL
Brief description of the processes is given as under:

**Raw Materials**
The main raw materials required for cement manufacturing are:

1. Lime stone
2. Clay (Shale)
3. Silica sand
4. Iron ore
5. Gypsum

The main material, limestone, is usually mined on site while the other minor materials may be mined either on site or in nearby quarries. Another source of raw materials is industrial by-products. The use of by-product materials to replace natural raw materials is a key element in achieving sustainable development. Ordinary Portland cement (Grey Cement) consists of 63% of calcium oxide. So cement manufacturing plants are usually situated near the deposits of lime stone and clay. The material used in the manufacturing of Portland cement must contain appropriate proportion of lime, silica, alumina and iron oxide. Besides these naturally occurring materials by products of certain industries such as slag, fly ash and lime mud are also required in the manufacturing of cement.

**Requirements of Raw material**
About 1500-1600 kg of raw materials is required to produce one ton of Portland cement. The average amount of materials required to produce one ton of Portland cement are 1.2-1.3 tons of chalky material like limestone and marl and 0.3-0.4 ton of clay material like shale etc. Besides, 0.05-0.06 tons of natural or synthetic gypsum is required to manufacture one ton of Portland cement.
Raw Material Preparation

Mining of limestone requires the use of drilling and blasting techniques. The blasting techniques use the latest technology to insure vibration, dust, and noise emissions are kept at a minimum. Blasting produces materials in a wide range of sizes from approximately 1.5 meters in diameter to small particles less than a few millimeters in diameter.

Material is loaded at the blasting face into trucks for transportation to the crushing plant. Through a series of crushers and screens, the limestone is reduced to a size less than 100 mm and stored until required.

Depending on size, the minor materials (sand, shale, clay, and iron ore) may or may not be crushed before being stored in separate areas until required.

The basic raw materials originating from the sources are blasted and crushed. Generally they are crushed, depending upon their nature, either in primary, secondary or third in order crushers till they are crushed to the desired size.

Capacity of Crusher and the Quarry Equipment

The quarry and crushing plant is assumed to work either in one or two shifts of 8 hours per day and 320 days in a year. Primary crushers are commonly designed to operate at 75% of the available time because of the interruptions in the supply of material, which is unavoidable in such type of operation.

Raw Grinding

In the wet process, each raw material is proportioned to meet a desired chemical composition and fed to a rotating ball mill with water. The raw materials are ground to a size where the majority of the materials are less than 75 microns. Materials exiting the mill are called "slurry" and have flowability characteristics. This slurry is pumped to blending tanks and homogenized to insure the chemical composition of the slurry is correct. Following the homogenization process, the slurry is stored in tanks until required.
In the dry process, each raw material is proportioned to meet a desired chemical composition and fed to either a rotating ball mill or vertical roller mill. The raw materials are dried with waste process gases and ground to a size where the majority of the materials are less than 75 microns. The dry materials exiting either type of mill are called "kiln feed". The kiln feed is pneumatically blended to insure the chemical composition of the kiln feed is well homogenized and then stored in silos until required.

**Pyro-processing**

Whether the process is wet or dry, the same chemical reactions take place. Basic chemical reactions are: evaporating all moisture, calcining the limestone to produce free calcium oxide, and reacting the calcium oxide with the minor materials (sand, shale, clay, and iron). This results in a final black, nodular product known as "clinker" which has the desired hydraulic properties.

In the wet process, the thin liquid cement (slurry) is fed to a rotary kiln, which can be from 3.0 m to 5.0 m in diameter and from 120.0 m to 165.0 m in length. The rotary kiln is made of steel and lined with special refractory materials to protect it from the high process temperatures. Process temperatures can reach as high as 1450°C during the clinker making process.

In the dry process, kiln feed is fed to a pre-heater tower, which can be as high as 150.0 meters. Material from the pre-heater tower is discharged to a rotary kiln with can have the same diameter as a wet process kiln but the length is much shorter at approximately 45.0 m. The pre-heater tower and rotary kiln are made of steel and lined with special refractory materials to protect it from the high process temperatures.

Regardless of the process, the rotary kiln is fired with an intense flame, produced by burning coal, coke, oil, gas or waste fuels. Pre-heater towers can be equipped with firing as well.

The rotary kiln discharges the red-hot clinker under the intense flame into a clinker cooler. The clinker cooler recovers heat from the clinker and returns the heat to the pyro-processing system thus reducing fuel consumption and improving energy efficiency. Clinker leaving the clinker cooler is at a temperature conducive to being handled on standard conveying equipment.

**Finish Grinding:**
The black, nodular clinker is stored on site in silos or clinker domes until needed for cement production. Clinker, gypsum, and other process additions are ground together in ball mills to form the final cement products. Fineness of the final products, amount of gypsum added, and the amount of process additions added are all varied to develop a desired performance in each of the final cement products.

Packing of cement

Cement extracted from the storage towers is fed to the packing machines from where packing in sacks, bags and in bulk is done. The cement silos have a blower extraction system to reduce power consumption. Packing machines are of two types i.e stationary packing machine (in-line packer) having 4-6 filling spouts mounted stationary side by side and rotary packer having 6-16 spouts which are mounted on the bottom of a cylindrical container on a vertical shaft. The operator puts bags on each spout and opens the valve of the spout into the bag. An electronic weighing system automatically weighs each sack and controls the filling operation.
Distribution

Each cement product is stored in an individual bulk silo until needed by the customer. Bulk cement can be distributed in bulk by truck, rail, or water depending on the customer's needs. Cement can also be packaged with or without color addition and distributed by truck or rail.

Growth of Cement Industry in Pakistan

Trends in National Demand

Local demand in the country for the year 2008-09 was estimated at 20 million tons. Domestic demand is expected to grow at 13% Capacity growth rate (CAGR) during next five years. National demand of cement is the function of multiple factors. Higher the GDP growth rate is higher will the demand of cement. The projected GDP growth rate is 4.2%, although a modest figure, but higher than the GDP rate of 2.4% of the previous year. The demand is expected to rise in future years. Over the last few years housing sector is registering a steady progress. It accounts for 40% of cement consumption. Over the years the country is growing keen to invest in PSDP.

\(^5\)http://www.cmaindia.org
PSDP 2011-12 will be Rs 730 billion (3.4% of GDP), 58% higher than the revised budget of Rs 462 billion of last year\(^6\).

Of this national development outlay, federal program is Rs 300 billion – inclusive of ERRA. In Federal PSDP, highest allocation has been provided to infrastructure, which is 57% of the total allocation, followed by 42% allocation to the social sectors. It appears heartening but the dark side of low utilization of funds is equally discouraging. According to verified record of the ministry of finance, an amount of Rs934.3 billion was allocated for the provinces from 2002-03 to 2010-11 under PSDP but only Rs171.75 billion or 18.4 per cent of it was utilized. The 82% of funds wet unutilized. Over the last years the country was hit by untoward catastrophes. Heavy reconstruction work is undergoing the rehabilitate the areas struck by October 5, 2005 earthquake. It is estimated that the reconstruction work has added 4 million tons to the national demand of cement for the period of 3 to 4 years. Another profitable factor to the industry is intended construction of the mega dams. Construction of four large dams, namely, Bhasha Daimer Dam, Munda Dam, Akhori Dam and Neelum Jhelum Hydro Power Project will generate demand of 3.7mn tons\(^7\). In sum, on account of above mentioned factors the demand of cement will witness a rising trend in future.

**Future Outlook of market and international competitors**

The global cement market is steadily expanding and it was estimated at 2836 million tons in 2010\(^8\). Pakistan is a country with modest cement production capacity of 40 million tons. Exports constitute one third of the national output. Pakistan utilizes 70 to 75 % of its production capacity. It can comfortably meet any increase in the foreign demand.

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\(^6\) [http://economicpakistan.wordpress.com/2008/02/12/cement-industry/](http://economicpakistan.wordpress.com/2008/02/12/cement-industry/).


UAE (Dubai), Kuwait, Iraq, Qatar, Djibouti, Afghanistan, South Africa India, Sri Lanka and other South Asian country are the target destinations of our cement exports. The country provides Clinker in large quantities to milling units in foreign lands. Many bright opportunities are coming across Pakistan. The demand is on the rise in the countries of Middle East and Africa. China and India are themselves large manufacturers of cement but they are suffering from supply deficit and their markets promises opportunities to our cement industry. The ongoing trade negotiations will provide additional incentive to our industry to export cement to India. FIFA 2014 Football World Cup will be held in South Africa and she is considering cement products of Pakistan for the construction of stadiums. The demand of Pakistan origin cement will also be supported by closing down of some cement units in Europe due to their strict laws governing pollution control and other environment hazards. Pakistan having many big cement units and large reserves of raw material, the import of Cement from Pakistan will be the prime of choice of the International buyers all over the world⁹

**Contribution of the Industry to the country’s Economy**

**Creation of Employment**

The industry accounts for 3 % of the employed force of the country. The employed force is the mix of labor, technicians and the management and engineering professionals. The industry is in locations that are distant from populated areas. It provides residence, education and health facilities to its employees. It generates employment opportunities for the connected industries particularly transport industry and small retailers.

**Tax Revenue**

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⁹ Economic Survey of Pakistan/inflation
The industry accounts for Rs. 30 billion tax revenue to the country. Last four years experienced four billion rupees investment in the development of cement industry. The industry is expanding the tax revenue will rise in future. The industry also affords profitable opportunities to foreign investors. At present, four foreign companies are operating in the country.

**Challenges:**

**High cost of energy:**

The importance of cost of energy can be realized from the fact that cost of energy constitutes over 50 percent of cost of production of cement.

Cost of power has increased by 9 per cent in last three months it increases from Rs 7.1 per KWH to Rs 7.7 per KWH. The situation is worsening with further increase in power tariff that is anticipated to be Rs 3.04 per KWH.\(^{10}\)

Rates of diesel have been increased by 15 per cent in the first quarter of FY 2012.

Rates of coal have been increased by 8 per cent. the coal utilized by Pakistan cement industry is mostly imported from Australia. Due to recent catastrophic floods and heavy rains it is expected that Australia will further increase rates of coal.

Rates of furnace oil have been increased by 28 per cent in first quarter of financial year 2012.

**Heavy taxation:**

Presently cement industry is paying Rs 800 per ton as Federal Excise Duty 16 per cent as GST which approximately is Rs 750 per ton. Further royalty of Rs 10 per ton is paid to provincial government for using limestone. PSQCA is charging Rs 5 to 6 as marking fee. A number of cement manufacturers have become defaulters by non payment of this marking fee, APCMA considers this marking fee unjust and burden on the manufacturers who are already victims of heavy taxation -one of the highest in the region.\(^{11}\)

\(^{10}\) [www.intercem.com/Pakistan-cement-export-witness-minimal-growth-of-0.21pc-in-1QFY12](http://www.intercem.com/Pakistan-cement-export-witness-minimal-growth-of-0.21pc-in-1QFY12)

High freight charges:

A public notice was issued by government of Pakistan on 26\textsuperscript{th} of March 2010 that 35 per cent of inland freight was allowed till 30\textsuperscript{th} June 2010, based on this public notice the cement manufacturers exported large quantum of cement, but unfortunately not a single claim has been entertained till date. It is proving to be mayhem for cement manufacturers as lump sum amount on stake.\textsuperscript{12}

8.4 Low spending upon PSDP

There is a strong positive correlation between increase in local cement dispatches and PSDP allocation. The cement demand grew 19 percent and 13 percent during FY05 and FY06 respectively. During the first nine months of FY07-08, production increased by 30 percent as compared to 2010. The demand for cement was forecasted to grow by 26 percent during FY07 and 17 percent in FY08. The per capita consumption of cement has risen from 117 kg in FY06 to 131 kg in FY07. The main factors behind increase in demand of cement were:

- 60 percent higher Public Sector Development Projects (PSDP) allocation,
- seven percent GDP growth,
- increasing number of real estate development projects for commercial and residential use,
- developing export market and
- expected construction of mega dams.

The operating capacity of cement in FY05 and FY06 was 18 million and 21 million tonnes, which rose to 37 million tonnes by the end of FY07. The cement manufacturers added eight million tonnes to the capacity and the total production was expected to be 45 million tonnes by the end of 2010.

\textsuperscript{12} http://www.dawn.com/2011/05/12/inland-freight-subsidy-cement-mills-seek-release-of-rs270m.html
The reduction in PSDP fund due to cuts in expenditure by the Government proved to be a bad omen for the industry. All the cement plants are running at just 50 per cent production capacity despite the fact that more plants have been installed. The domestic demand for cement has witnessed significant reduction of 10-15 per cent during FY 2010. The massive cut in Public Sector Development Program in the last two years has reduced the local demand for the commodity and has forced several enterprisers to seriously think to either reduce their operations or close the plants as most of them are not even have enough liquidity to service their debts. Local dispatches are expected to rise by 6 per cent in FY12 on the back of higher PSDP spending and reconstruction activities in the flood hit areas.\(^{13}\)

**Cartels and Efficiency**

The sharp decline in cement prices due to domestic competition among producers dampened the profitability of the industry. To cope with this situation the manufacturers had strengthened the cartel to set minimum cement prices. The example was marketing arrangement that increased cement prices to the extent of 20 percent despite coal prices have gone down in the international market to $124 from nearly $ 140 in November 2007 to January 2008. To break-up cartel the

Competition Commission of Pakistan raided the offices of Association of Cement Manufacturers of Pakistan and confiscated computers and office record. The association condemned this action and said it is against business norms. They said the commission is blaming cement manufacturers for making a cartel for the last 10 years but could not able to prove it.\textsuperscript{14}

**Fluctuating Interest rates**

Investors are shying away from investments in Construction and real estate due to fluctuating interest rates. So there is a slump in this sector causing lower domestic demand for cement.

**Declining international market share:**

Pakistan is the fifth largest exporter of cement. Pakistan exports cement to Afghanistan, India, Africa, Iran and Saudi Arabia other Middle Eastern countries.

<table>
<thead>
<tr>
<th>Year</th>
<th>Local market</th>
<th>Export (cement clinker) + Total</th>
<th>Capacity Utilization (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006-07</td>
<td>21.0</td>
<td>3.2</td>
<td>24.2</td>
</tr>
<tr>
<td>2007-08</td>
<td>22.6</td>
<td>7.7</td>
<td>30.3</td>
</tr>
<tr>
<td>2008-09</td>
<td>19.4</td>
<td>10.7</td>
<td>30.1</td>
</tr>
<tr>
<td>2009-10</td>
<td>20.6</td>
<td>10.6</td>
<td>31.2</td>
</tr>
<tr>
<td>2010-11</td>
<td>12.0</td>
<td>5.2</td>
<td>17.2</td>
</tr>
</tbody>
</table>

Table 2: Showing decline in cement exports of Pakistan

Source: Ministry of Industry and Production.

Pakistan’s cement exports have faced decline because Saudi Arabia, India and Iran are converting from dependent importers to potential competitors.

![Chart showing Cement & Clinker Exports from Pakistan during 2001 – 2008](image)

Source: APCMA

Secondly, Pakistan cement export to Afghanistan and India has been declined by $20 Million in first half of current Fiscal Year. Afghanistan has increased transit fee by 100% on behest of Indian business men, as they are eyeing Afghanistan as there potential exporters. Transit fee before this increment was Rs 9000 per truck which has been increased to Rs 18000 per truck.

Exports to India has been reduced because of Indian authorities refusal to renew export licenses of some of the Pakistan’s manufacturers.\(^{15}\)

**Stagnant domestic consumption:**

The local consumption of cement is stagnant for last several years because of which cement industry is utilizing 50% of its production capacity. Local consumption is 22 million tons per year for last three years against the production capacity of 43 Million tons.\(^{16}\)


\(^{16}\)
Cement consumption declined by 8.24 % during FY2010-11 as compared to last year. Decrease in capacity utilization was at its lowest at 76.12 % in past 8 years with total dispatches declining by 6.68 % to 22.97 Million tons, down from 23.55 Million tons in 2009-10\(^{17}\)

Low consumption of cement mirrors the low growth of economy:

**GDP & Cement consumption**

“The economy has considerably lost significant growth momentum during last three years as the economic growth averaged just 2.6 percent as against 5.3 percent in preceding 8 years”. (Economic survey of Pakistan 2010-11)

Lower GDP & Lower cement consumption.

Secondly government has decreased its developmental spending due to devastating floods of 2010, rehabilitation of IDPs, security issues, War against terrors and extreme conditionality from IMF resulted in decreased cement utilization in domestic market.

**Challenges to the northern zone:**

The cement industry remained particularly challenged and under pressure in the northern part of the country.

a) **decrease in despatches:** The 19 cement units in the northern region have a cumulative production capacity of 36.17 million tons. These units dispatched only 17.892 million ton of cement in FY2010-11 which was less than 50 per cent of their potential capacity. In 2009-10 these units dispatched 11.22 per cent more cement amounting to 20.154 million tons.

b) **high cost of transportation:** Export via sea is not feasible for the large number of mills in the north due to high transportation cost.

c) **Law and order issues in the north:** may also have impacted the sales of cement adversely.

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d) **reduction in local demand in north**: The woes of the plants based in the north were compounded by reduction in domestic demand in northern parts of the country

**Swot analysis:**

**Strengths:**

1. The country is rich in the raw material necessary for the manufacturing of cement.
2. Over the years, huge investments were made in the industry. The industry commands sophisticated infrastructure particularly machinery imported from the various developed countries. It adds to the capacity of the industry to manufacture good quality cement.
3. The installed capacity of the country is 40 million tons. The capacity utilization stands between 70% to 75%. The exports constitutes one third of the nation cement output. The industry can comfortably meet any increase in the national demand as well as foreign demand.
4. The country affords an attractive opportunity to foreign investors. The country abounds in raw materials and also experiencing a growth in the construction industry. The country also intends to take on mega projects e.g. construction of mega dams. Already, there are operating four foreign companies in the country. Cement manufacturing is a profitable business in Pakistan.
5. Local demand in the country for the year 2008-09 was estimated at 20 million tons. Domestic demand is expected to grow at 13% Capacity growth rate (CAGR) during next five years. Housing societies are mushrooming in the country. The government of Punjab has taken on the Ashiayana Housing Project. The housing sector consumes 40% of cement output. The cement industry is expected to rise.
6. The energy consumption by the industry is high. The prices of oil, gas and electricity are increasing steadily over the years. It will take a high toll upon the industry if the situation persists but the government is keen to increase the supply of electricity and reduce its dependence upon the oil. The country also abounds in coal reserves which will prove a cheap source of energy to the cement industry.
7. The industry exports cement to various countries of Central Asia, Africa and Middle East. The country carries a good infrastructure of raw materials and machinery. It can improve upon its international market share.
Weaknesses

1. The industry operates under certain discouraging conditions. The prominent among them is the high cost of energy that renders our cement product less competitive. Over the past years, the prices of oil, gas and electricity have undergone a sharp increase thus, increasing the cost of manufacturing cement.

2. The industry is heavily taxed and it results in high prices. High prices of cement will impair the growth of housing sector as well as government capacity to initiate mega projects.

3. The industry has acquired the shape of an oligopoly or a cartel. Cartelization adversely affects the efficiency of an industry. It dents the ability of the industry to improve upon its processes, management skills and pricing. This sorry state will rob the country of its share in international market in the long run.

4. Pakistan is a struggling economy where development activities stand at a modest level. Over the last eight years, the GDP growth rate averaged at 2.6%. The issue of terrorism has impaired the government capacity to concentrate upon development projects. The local consumption of cement is stagnant for last several years because of which cement industry is utilizing 50% of its production capacity .Local consumption is 22 million tons per year for last three years against the production capacity of 43 Million tons.

5. The industry is a profit generating industry in the Pakistan. Cement industry is a capital intensive industry but the poor law and order conditions in the country discourage the foreign investor to invest in Pakistan.

6. The cost of manufacturing cement is high in the country. One of the factors of high cost is the high freight charges. The cost of transportation is equally high. Inflation is injuring the industry severely.
Opportunities

1. The country is undergoing energy crisis. It is seriously considering coal as a substitute for oil and gas. It will provide the cement industry a cheap and a constant source of energy. The country abounds in coal reserves. The coal will allow the cement industry an opportunity to reduce its cost of manufacturing cement.

2. The industry expects increased demand in the coming years. The government intends to construct dams and provide housing provision to its people.

3. The industry expects increased exports targeted to Middle Eastern countries. These countries are thriving economies and are undertaking massive construction activities.

4. The new port of Gwadar carries a promise of increased exports of our products. It is strategically located close to Gulf countries. It has been declared duty free by the government. It will help to promote the export of our cement products.
Threats

1. The cement industry is a capital intensive industry. The interest rate of 12.5% discourages the growth of industry. Furthermore, the interest rates fluctuate regularly in the country. This condition of uncertainty is threat to the industry.

2. The economy of the country is confronted with many problems. The country expects a low GDP growth rate in the current financial year. The development activities are the function of growing economies. Absence of development activities will damage the cement industry.

3. Exports of cement are equal to the one third of national output of cement. It is feared that our share of market will erode as our products are turning less competitive on account of high cost of production. The industry exists in the form of cartel thus, suffering from inertia to innovate and to improve upon its production skills. The countries of Iran and India have a strong potential to snatch our share of international market.

4. The industry is heavily dependent upon fuel. Oil is a precious as well as imported commodity. Any disruption in the supply of oil can jeopardize the working of cement industry in the country.
Analysis and Recommendations

The industry operates under a mix of unfriendly conditions and threats. The industry can defeat these threats by exploiting its strengths and emerging opportunities.

1. Fuel constitutes the 40% of the cost but the large reserves of coal in the country afford the industry a chance to arrange a cheap and constant source of energy for production. The government needs to tap coal reserves and make it available for industrial consumption.
2. The industry suffers from heavy taxation and it contributes 30 billion rupees in the form of taxes. It commands good bargaining power and it can mount pressure upon the government for favorable taxation of the industry. The import of cement machinery should be exempt from the levy of sales tax. The government also needs to review FED upon the manufacturing of cement products.
3. The industry exists in the form of cartel. Cement is capital intensive industry. Over the years banking sector has registered a splendid progress. These days, new entrants can enter into the cement business by availing credit facilities by banks. It will help set in efficiency and healthy competition in the cement industry. The government needs to reduce the interest rates in the interest of the industry.
4. The country commands good diplomatic ties with Middle Eastern countries. It a partner in the ‘War on Terrorism’. It can exploit its diplomatic relations and seek trade concessions for the cement industry.
5. The government can stimulate the export of cement by promoting its cement products at exhibitions arranged by Trade Development Authority of Pakistan.
6. The Competition Commission of Pakistan needs to intervene and change the oligopolistic character of the industry. In the environment of competition and efficiency, the industry will grow mature and it will fare well in the international market.
7. The industry affords a good opportunity of generating profit to the foreign investors. By raising good law and order conditions and an efficient judicial system the government can attract foreign investors to invest in the country.
8. The growth of every industry is the function of progressive economy. By stimulating economic growth and taking on development projects the government can uplift the condition of cement industry in the country.
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Annexure 1: Showing a step wise diagram of the cement manufacturing process

1) Limestone crusher
2) Limestone pre-homogenizing yard
3) Batch calculation
4) Additive
5) Crusher
6) Additive yard
7) Dust collection
8) Raw mill
9) Homogenization silo
10) Feeding calculation
11) Pre-heater
12) Humidifier tower
13) Rotary kiln
14) Cooler
15) Raw coal
<table>
<thead>
<tr>
<th>Number</th>
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<tbody>
<tr>
<td>16)</td>
<td>Coal yard</td>
</tr>
<tr>
<td>17)</td>
<td>Electric precipitator</td>
</tr>
<tr>
<td>18)</td>
<td>Coal mill</td>
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<tr>
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<td>Burgy precipitator</td>
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<tr>
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<td>21)</td>
<td>High pressure grinding roll</td>
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<td>22)</td>
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<td>Concrete precipitator</td>
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<tr>
<td>25)</td>
<td>Concrete storage</td>
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<td>26)</td>
<td>Packer</td>
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<td>27)</td>
<td>Car stowage</td>
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<tr>
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<td>Car loader</td>
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<td>Train stowage</td>
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<td>30)</td>
<td>Port silo</td>
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<tr>
<td>31)</td>
<td>Bulk concrete</td>
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