

# CARE's Rating Methodology for Cement Industry

## **Industry Overview**

- The cement industry, part of the manufacturing sector, plays a pivotal role in the infrastructure development of the country. The industry growth rate is positively correlated with GDP growth rate of the country.
- Cement demand is derived from real estate, infrastructure & industrial sectors. The
  performance of the cement industry is therefore largely dependent on overall economic
  growth of the country.
- The Indian cement industry is world's second-largest producer after China and is the third-largest consumer. However, per capita cement consumption is abysmally low compared to developed nations.
- Unlike global scenario, the Indian cement industry is fragmented with 52 companies, Herfindahl Index of Concentration being 0.058. However, in the recent past, the industry has witnessed consolidation with entry of foreign players like Holcim, Lafarge, Italcementi, etc. Even domestic players like the Aditya Birla Group have focused on organic/inorganic growth to garner capacities. As of now, the top two groups viz Holcim group and the Aditya Birla group control more than 40% of total cement production capacity in the country.
- The industry is highly capital and energy intensive. A one mn tonne capacity plant along
  with diesel power generating set requires an investment of approximately Rs.450-500
  crore. Approximately 750-1000 Kcal of energy is required per kg of clinker produced.

- Cement can be produced through two basic processes wet process and dry process. Dry
  process, being cost efficient, is widely used and accounts for about 97% of production
  capacity in India.
- The industry produces a wide range of cement varieties which includes Ordinary Portland Cement (OPC), Blended Cements and Special cements (white cement, sulphate resistant cement, rapid hardening cement, oil well cement). Blended cements like Portland Pozzolana Cement (PPC) & Portland Blast Furnace Slag Cement (PBFSC) have about 75% of the market share today whereas OPC accounts for 25%.
- Cement, being a bulky commodity, is unviable to transport across the country due to high
  logistic costs. Therefore, the industry gets divided into five geographical regions viz
  North, South, East, West and Central, each region characterized by its own demandsupply dynamics. Also, the cement industry, unlike other industries, is relatively
  insulated from global markets with negligible imports and moderate exports.
- Cement plants are clustered near limestone reserves (raw material source). There are seven such clusters identified in the country of which three clusters are located in the Southern Region.

## **Rating Methodology**

CARE has a detailed methodology for rating of companies belonging to the manufacturing sector. CARE's rating process begins with the evaluation of the economy/industry in which the company operates, followed by the assessment of the business risk factors specific to the company. This is followed by an assessment of the financial and project-related risk factors as well as the quality of the management. This methodology is followed while analyzing all the industries that come under the purview of the manufacturing sector. However, considering the size and diversity of the manufacturing sector, CARE has developed methodologies specific to various industries within the sector. These methodologies attempt to point out factors, over and above those mentioned in the broad methodology, which are considered while analyzing companies belonging to a particular industry. The following are such additional factors, along with their analytical implications, considered by CARE while arriving at the rating of the players

that operate in the cement industry.

## **Location of plants:**

Cement is a low-value, high-volume commodity and transporting it over long distances increases freight cost. This makes it imperative for companies to have cement plant either near limestone reserves or near the end-user market. Companies also have split location plants whereby clinkerisation plants are near to limestone reserves and grinding units are in proximity of end-user market. By adopting this strategy, companies can minimize freight costs (clinker can be transported in open wagons thereby reducing freight cost).

While analyzing cement companies, CARE examines the proximity of cement plants to the raw material source/end-user market. Also companies having either split location plants or plants spread across geography especially in cement-deficit states are in a more advantageous position compared to others.

## **Operating Efficiency:**

#### • Power & Fuel

Power and fuel, used for clinker grinding and kiln firing respectively, is one of the key cost components accounting for about 30%-35% of the operating cost. Cost of captive power can be much lower than grid power if such a plant is working on low cost and easily available fuels. Apart from cost, uninterrupted supply of quality power is also essential for better operating efficiency. Companies using alternative fuels like rice husk, groundnut husk, chemical waste, etc for kiln firing and captive power generation are at an advantageous position. CARE favorably views companies having own captive power plants operating on low cost and easily available fuels or manufacturing units set up in low power tariff states.

#### • Freight

Freight cost accounts for about 20%-25% of operating cost. Cement can be transported through rail, road or sea route. Rail transport, forming about 35% of total cement dispatches is cheaper than road transport if cement is transported over long distances and in bulk. Also, companies benefit if they have their own wagons and railway sidings. Road transport is advantageous while

transporting cement over short distances as it does not involve secondary freight and handling cost. Road transport accounts for a lion's share of about 60% of total cement movement in the country.

Sea transport is cheapest among the three and is advantageous for companies having plants near coastal line and dedicated jetties. These plants can service markets which are beyond their hinterland due to the cheap accessibility provided by sea transport to other port-based markets.

CARE analyses the transport mode used by companies for dispatching cement and favorably views companies using a judicious mix of the same to reduce freight cost.

#### • Raw Material (RM)

RM cost mainly consists of costs for limestone, gypsum and fly ash. RM cost accounts for nearly 12%-15% of operating cost. OPC comprises 95% limestone and 5% gypsum (volume wise) and fly ash/slag are used in blended cements. As limestone requirement is substantial, CARE examines the long-term mining rights that the company possesses with respect to the adequateness of the reserves for the company's current and future operations. Apart from royalty and lease rent, the cost of limestone is also dependent upon its availability at surface level, quality and transport charges to plant location. Fly ash/slag is sourced from steel or power companies at relatively low price, hence cost of the same mainly includes transport cost to the plant location (which in turn depends on distance from source). To maintain sufficient and timely supply of fly ash/slag, cement companies are looking at JVs with power/steel companies. *CARE favorably views companies having cement plants near limestone reserves with long-term mining rights and studies the ability and track record of the company to source other RMs from open market at competitive prices.* 

# **Regional demand-supply dynamics**

Considering the bulky nature of the product, the industry is influenced by regional rather than national demand-supply dynamics. Due to varying levels of infrastructure/real estate/industrial development in different regions, companies operating in developing states/regions are better placed. To some extent, there is also an inter-regional movement of cement within regions. The rating of companies present in surplus regions will get influenced by their locational

disadvantages as they will be highly vulnerable in case of any downward trend in demand. Cement companies catering to a particular region may face concentration risk due to decline in cement demand in that region resulting in low capacity utilization and hence companies having multi-locational plants with pan-India presence are superior in a credit perspective.

## **Capacity Expansion**

The cement industry is a cyclical industry and projects have a long gestation period. Companies can enhance capacities either through Greenfield/Brownfield expansions or through acquisitions. The rating takes into account the management's past track record of executing projects with a judicious mix of debt and equity components and without any cost/time overruns as critical success factors. The fragmented nature of the cement industry in India (52 companies) represents an opportunity for inorganic growth for cement companies. Consolidation is good for the industry as it brings pricing discipline and weeds out unnecessary competition. The timing of the capacity enhancement is of critical importance for any company. While examining expansion plans, CARE forecasts the regional demand-supply situation at the time of project completion and analyses its impact on the company's financials and future cash flows. In case of inorganic growth, CARE analyses the cost of acquisition vis-à-vis benefits of synergies.

#### **Government Intervention**

Over the years, the industry has moved from a phase of government determining capacity, production and pricing to a fully decontrolled stage in 1989. However, the industry is still susceptible to governmental actions like change in excise duty, imports duty, price freeze pact, etc. Companies with better operating efficiency, wide market access and experienced management are at an advantageous position to deal with such situations.

# **Branding**

Branding is a relatively new development in the cement industry and can aid companies realize price premium. It also helps companies maintain their market share during lean phase. Companies investing in advertising, marketing & extensive dealer network to create brand awareness reflect the management's long-term vision and product positioning strategy. While assigning rating to a cement company, CARE analyses selling and distribution expenses and

favorably views companies which are investing in brand promotion. Also, the company with an already established brand commanding a price premium over its peers is also viewed favorably.

#### Conclusion

The rating outcome is ultimately an assessment of the fundamentals and the probabilities of change in the fundamentals. CARE analyses each of the above factors and their linkages to arrive at the overall assessment of credit quality by taking into account the industry's cyclicality. While the methodology encompasses comprehensive technical, financial, commercial, economic, and management analysis, credit rating is an overall assessment of all aspects of the issuer.

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