Rating Methodology - Service Sector Companies

[In supersession of “Service Sector Companies” issued in August 2018]

Background

The services industry refers to providers of intangible goods to consumers. The services sector is not only the dominant sector in India’s Gross Domestic Product (GDP), but has also attracted significant foreign investment flows, contributed significantly to exports as well as provided large-scale employment.

The service industry is wide and covers a gamut of areas like asset based services (hospitality, education, hospitals, airports, retail, mobile service providers, etc.) and personnel based services (professional services like accounting firms, law firms, management consultancy and advisory, security services, support services, IT and facility maintenance services, logistic services, etc.).

The rating methodology here primarily covers the personnel based services while methodologies for various assets based services (like Airports, Education, Hotels, Mobile service providers, Retail and Shipping), considering the risk metrics specific to their business model, are individually available on CARE Ratings’ website.

Rating Methodology

A. Industry risk

CARE Ratings’ analysis of the industry risk focuses on the current industry scenario, demand-supply factors, the size of the industry, key players in the industry and competitive factors, cyclical and seasonality, if any associated with the industry, any regulatory policies, tax benefits, etc. Further, as these service entities act as service providers for other core industries, therefore the performance of such core industries is also be a critical factor for the analysis of these entities.
B. Management Evaluation

The business of a service provider is, to a large extent, influenced by the brand value which helps in winning consumer confidence and ensure consumer loyalty. The management evaluation is an important aspect of the rating process as it provides insights into the business strategy and the ability of the entity to sustain its business. The various parameters on which the management is evaluated are:

- **Business Strategy**

  The entity’s mission, its vision, policies, business plan and future strategies provides valuable insight into the ability of the management to foresee the challenges and opportunities and prepare for them.

- **Promoter group strength**

  The promoter group’s standing is assessed to understand the tangible and intangible support it could offer to the entity. The methodology considers commitment of the promoters not only in the form of equity infusion but also their active involvement in the operations/management of the entity, reflecting the importance of the entity in the overall group’s portfolio.

- **Profile of the management team and association with organization**

  The experience and track record of the management team helps in understanding its preparedness in handling stress scenarios. Further, for entities providing professional services like audit services, consultancy services, etc. the longevity of association of key executives with the organization is of importance. Such entities are people-oriented involving exchange of critical and confidential information between the entity and its client. As such, continuance of the senior executives provides a sense of security and stability to the client.

- **Organization structure**

  The organization structure, the delegation of powers, roles and responsibilities, accountability and succession planning, is assessed with respect to the size and strategy of the entity. The
organizational structure also to a large extent defines the systems of controls and escalation within the organization which has a significant bearing on service quality delivery.

- **Personnel policies**

  Human resource is the most critical asset for a service company. Personnel policies laid down by the entity would critically determine its ability to attract and retain talent. The depth and diversity of the skill sets available in the company along with the policies regarding training and enhancing the skills of employees are also evaluated. The company’s asset utilization and attrition levels are compared with its peers and industry averages. High attrition rate is likely to not only adversely impact the execution of projects in terms of timelines and quality of deliverables but also create negative brand image amongst customers, which adversely affects the repeat business.

- **Control systems**

  Adequacy of the internal control systems to the size of business is closely examined. Existence of proper accounting records and control systems adds credence to the accounting numbers. Management information systems commensurate with the size and nature of business enable the management to stay tuned to the current business environment and take timely, judicious decisions.

- **Corporate governance**

  Extent of transparency in the entity’s dealings with various stakeholders, financial prudence and compliance with extant laws and regulations is seen closely. The market reputation of the group/entity is also factored in while assigning the ratings.

C. **Business Risk**

Given the economic and industry risk, the business risk of the entity is assessed by CARE to understand its position within the industry. The business risk is analysed on the following key parameters:
• **Nature and complexity of the services offered**

CARE analyses the nature and complexity of service provided by the service provider. A recurring form of service like business support services or Operations & Management (O&M) services provide more stability to income vis-à-vis one time services like product development service by an IT firm.

Furthermore, highly complex services are generally high margin services and are difficult to be replaced by the clients of the service provider. As such, more complex and expertise-oriented services carry less risk of being replaced and provide more revenue visibility. This also creates entry barriers for newer players or possibility of substitution by other technology-driven products. For example, legal consultancy is a highly expert-oriented service and would command higher margins vis-à-vis a facility management service provider.

• **Nature of service contracts**

CARE analyses the nature of service contracts signed with the clients by the entity. Contractual terms where the roles and responsibilities of either party are defined clearly, with defined payment terms and dispute resolution mechanisms are viewed favourably. Longer duration service contracts with difficult cancellation terms provide more visibility to revenues. A history of renewal of contracts reflects customer satisfaction and is an indicator of a long term relationship with a client. As such, CARE views a track record of contract renewals positively.

• **Service proposition**

Service sector is a highly competitive sector and typically, pricing in the service sector follows a declining trend and for a company to operate on a sustained basis and maintain or improve its margins, the company needs to have a unique selling proposition or add value to the client on an ongoing basis. CARE Ratings analyses the business of the entity from this perspective and its position in the value chain of services offered. Various ‘per unit’ metrics would be analyzed by CARE Ratings to assess the operating efficiency of the entity. In an IT company, billing rates per employee and cost per employee would be important metrics while in a logistics firm, the analysis may be focused on say ‘yield’ or realization per kg of materials.
handled. Further, companies with niche service offerings have a stronger market value as it is difficult to replicate their services on account of complexities.

- **Brand value and market share**

Since a service entity deals in intangible products and is asset light, its brand is its biggest asset. The brand value is built over the years through sustained deliverance of quality services. The competitive position of an entity is a corollary of the brand value of the entity. High brand value provides a bargaining power to the service provider and lets it command a premium for its services. Also, patent protected licenses and proprietary technologies reduce the threat of new entrants and underpin strong competitive profile. Furthermore, high brand value enables an entity to leverage the brand to establish its position in new service lines with ease and higher probability of success.

- **Seasonality and cyclicality**

The service industry is usually less cyclical in nature due to the non-discretionary nature of most services. Seasonality may be prevalent in service industry due to the nature of the end-users served by the entity. CARE’s ratings aim to be stable across seasons and economic cycles and are arrived at after deliberating on the long-term fundamentals.

- **Scale of operations**

The scale of operations is critical in the analysis of a service entity. Large entities have better ability to influence business trends and pricing within its service segments and show greater resilience to adverse changes in business environment. Large scale of operation also aids in better bargaining power with its customers and vendors.

- **Diversification**

Diversification can be in form of range of services offered, client mix, end market and geography. If an entity offers various services, each such business segment would be analyzed separately. Diversified revenue streams also insulate the entities from any technological disruptions in any of their service offerings. Furthermore, any forward or backward linkages
in the business segments are assessed. Inter-related service offerings provide better synergies to an entity than an entity in unrelated business segments which may necessitate different management structures and cost structures for its various business segments. If majority of the revenue is from a particular industry then the performance of the industry is also taken into consideration.

Diversification in terms of geographical presence and number and type of clients is also critical. A high dependence on few clients would be detrimental for the entity if a client is lost. Similarly, a high proportion of government clients could lead to delays in realizations and subsequent liquidity stress making the analysis of its working capital management critical. Geographical diversification also helps in case of any loss of business or temporary disruptions in individual markets where the entity operates.

- **Exposure to overseas markets**

It is common for service entities to offer services overseas due to the huge outsourcing demand from the western countries. In case of such entities, which are engaged in providing offshore services in other countries, like IT or consultancy services companies, analysis of global economy-wide factors, government policies in those geographies, legal policies and exposure towards foreign exchange fluctuation risk is factored in the rating process as against entities that are present in domestic markets alone.

- **Cost structure**

The major costs for a service company are the employee cost and IT infrastructure costs, which are analysed to understand the trend in the profitability margins. The cost of the employees varies based on the education and background of employees, attrition rate, training costs, and incentive structures. The companies that have a larger proportion of variable cost employees would have a better control over costs in an event of decline in demand or loss of a service contract vis-à-vis a company that may have to bear high fixed costs. However, on the other hand, higher variable cost may also lead to higher attrition rates which may add to training costs for the company. A judicial mix of employees is critical to control costs for a service provider.
Also, the nature of technology used and IT infrastructure influences the cost structure for the entity. Entities that offer services that involve access to confidential information from clients, need to invest well in the IT security systems and MIS systems. As such, analysis of the cost of up-gradation and recurring maintenance of the IT infrastructure is critical to the analysis of the cost structure of the company.

D. Financial Risk

Financial risk analysis involves evaluation of past and expected future financial performance with emphasis on assessment of profitability margins and working capital management.

CARE Ratings’ analysis is mainly based on audited accounts of the entity although unaudited accounts are noted. A review of accounting quality and adherence to prudential accounting norms (if any, set by local regulations) are examined for measuring the entity’s performance. Accounting policies relating to depreciation and amortization of intangible assets, income recognition, valuation of investments, forex transactions, etc. are given special attention. Prudent disclosures of material events affecting the entity are reviewed. Impact of the auditors’ qualifications and comments are quantified to the extent possible and analytical adjustments are made to the accounts, if material. The rating team interacts with the auditors to understand their comfort level with the accounting policies, systems and controls within the entity and their assessment of the management of the entity. Off-balance sheet items are factored into the financial analysis and adjustments made to the accounts, wherever necessary. Change of accounting policy in a particular year which results in improved reported performance is analysed more closely.

Financial ratios

Financial ratios are used to make a holistic assessment of financial performance of the entity, as also to see the entity's performance w.r.t. its peers within the industry. They are not an ‘end’ in itself but a ‘means’ to understanding the fundamentals of an entity. Some of the important financial ratios are:
a) **Growth Ratios**: Trends in the growth rates of an entity vis-à-vis the industry reflect the entity’s ability to sustain its market share, profitability and operating efficiency. In this regard, focus is drawn to growth in income, PBILDT, PAT.

b) **Profitability Ratios**: Capacity of an entity to earn profits determines the protection available to the entity and the control over the cost structure. Profitability reflects the final result of business operations. Important measures of profitability are PBILDT, Operating and PAT margins, ROCE and RONW. CARE also evaluates any capitalised expenses incurred by the company for developing any Patents or Intellectual Property (eg. Software) and the future potential to generate profits out of such investments. Profitability ratios are not regarded in isolation but are seen in comparison with peers and the industry segments in which the entity operates.

c) **Leverage and Coverage Ratios**: in service industry, debt mainly comprises of working capital borrowings and/or non-fund based limits like performance bank guarantees. As the service entities are asset light businesses, long term debt is rarely present on the balance sheet of these entities. As such, Overall gearing ratio and Interest Coverage are the major ratios analysed in a service entity. Debt as a proportion of cash accruals and Debt Service Coverage Ratio would be important in case an entity has availed long term debt to measure the degree of leverage used vis-à-vis level of coverage available with the entity for debt servicing.

d) **Liquidity Ratios**: Liquidity ratio such as current ratio is broad indicator of liquidity level and is important ratio for rating short-term instruments. Cash flow statements are also important for liquidity analysis.

- **Working Capital Cycle Management and financial flexibility**

  A service entity does not have any significant inventory and its working capital management mainly relates to receivables management. The debtor ageing schedule along with the possible risk of bad debts is evaluated. CARE also evaluates the entities customer exposure to
Various Government organizations where the risk of elongated payment cycle is relatively higher.

Furthermore, as employee salaries form a major portion of the operating costs and entities have limited flexibility to defer this expense, therefore it is crucial to maintain necessary cash balance for specified number of months.

Service entities are usually cash rich with adequate amount of cash flow to finance normal maintenance capital expenditure, and to fund the working capital. However, the entity may rely on external working capital limits to meet any cash flow mismatches and as such its financial flexibility is also assessed. Financial flexibility refers to alternative sources of liquidity available to the entity as and when required. The entity’s sanctioned bank limits and its average utilization, ability to access capital markets and other sources of funds whenever required is reviewed. Existence of liquid investments, availability of support (implied or demonstrated) from strong group concerns to tide over stress situations, etc. are favourably considered.

- Validation of projections and sensitivity analysis

The projected performance of the entity over the life of the instrument is critically examined and assumptions underlying the projections are validated. The critical parameters affecting the industry and the anticipated performance of the industry are identified. Each critical parameter is then stress-tested to arrive at the performance of the entity in a stress situation.

For more details on Financial ratios please refer to the methodology on ‘Financial Ratios-Non financial sector entities’.
Conclusion

The rating process is ultimately an assessment of the fundamentals and the probabilities of change in the fundamentals. Rating determination is a matter of experienced and holistic judgment, based on the relevant quantitative and qualitative factors affecting the credit quality of the issuer.

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