

Movers (India) Private Ltd

Established in 1979, Movers (India) has developed a fine-tuned and successful synergy between innovative technical solutions and solid equipment manufacturing resulting in new dimensions in engineering consultancy. With an average annual turnover of 6-8 million dollars, Movers (India) is proud of its strong client focus and long-term relationships.

Our aim is to work with our clients, embracing their existing strategies to produce equipments that convey their key messages and values in a diverse and impactful manner. Attention to detail and Quality of work, paired with years of industry experience, make us the perfect choice to partner with to produce outstanding engineering Projects.

Our engineering approach uses the latest computer aided design, engineering and analysis tools to provide the most reliable, efficient and accurate analysis and specifications. Each one of our principal engineers has more than 20 years of application and "hands on" experience in mechanical engineering. Their commitment to constant growth and improvement provides advanced value-added and cost-effective solutions for our clients.

Directors

Mr.T.S.Rajamani, an economics graduate, with a strong manufacturing, and project management background, started a company called Movers (India) Private Ltd.

Mr. T.S.Rajamani carried with him his previous expertise as Manager of an Engineering firm, with a successful track record of providing guidance and innovation while understanding resource constraints.

Mr.Anand Rajamani, Director is skillful in managing the engineering and process.

Mr. C.S. Nagaraj, Technical Director consistently contributes, yet is sensitive to the opinions of others and supports decisions which are in client's best interest. A mature, sensitive, team-oriented, and communicative individual.

Mr.J.T. Rajesh, Additional Director has mastered the art in managing the finance.

Mr.Varghese T.G., Marketing Manager looks over the marketing and sales.

Capabilities

Our goal is to exceed the expectations of every client by offering outstanding customer service, increased flexibility, and greater value, thus optimizing system functionality and improving operation efficiency. Our associates are distinguished by their functional and technical expertise combined with their hands-on experience, thereby ensuring that our clients receive the most effective and professional service.

Our associates are well versed in all aspects of multiple location management, from budgeting to productivity to establishing and maintaining business partnerships. We pride ourselves on our proven track record for effectively administering multiple implementations. This is due to effectively directing team members in the development of technical modifications to ensure that all business requirements are met within budget restraints and time schedules.

We can assist you, not just on an organizational level, but also on a strategic level. By creating the concept, design, and requirement of your manufacturing needs under one roof, we ensure continuity, integrity, and consistency throughout every element.

Movers (India) have a factory (25000 sq feet area), located around 15 kms from the Main office, with a workforce of 75 to 80.

Design and Technical

Our production designers work through every nuance of a project, ensuring integrity and consistency. Our designers work closely with our clients to define the focus and direction of each project. Then, after considering the demographic and psychology of the clients and other influences, our team works to create a unique and inspiring manufacturing setups.

Movers (India) has a solid technical base.

Our technical director is constantly researching the latest technology. He is often called on to advice and over see large installations ranging from a Clinker Grinding Unit to a Mini cement plant. Our in-house technicians work closely with design to manufacturing team on each project from concept to creation. Few of the software used by our design team include AutoCAD, IronCad, CADian, VeriCAD, etc.

Operating Support

After successful commissioning, we can assist the client by getting into technical management contract for a period of few years (till the customer is comfortable in operating the plant), wherein we depute few of Engineers / Technicians, who will be responsible for quality and quantity of production and maintenance of equipment only. Marketing and finance, which are local in nature, will be excluded from our scope. We will also train local manpower and transfer the know-how.

Our Products

Cement Plants:

Mini Cement Plants - the concept to encourage entrepreneurs to setup cement plants on smaller scales was a major success. It continues to be among the favored ones in this era of industrialization. A country's economy is often rated on its per capita consumption of cement and thus the demand for cement is always on the rise.

Smaller raw material deposits of limestone, when explored help in setting up Mini Cement Plants. Our consultancy in setting up cement plants in all respects is based on our own know-how and proven technology, adequate to produce good quality cement of various grades, as per the International Standards.

The plants setup by us are capable of producing the desired output and is mostly automated to minimize manpower. The plants are trouble free, with minimum downtime periods. The equipment is designed for safety and is reliable, ruggedly built to last longer with appropriate material selection - all conforming to the various standards.

Based on the technology to be adopted, our plants come under two categories:

Mini Cement Plants:

- Vertical Shaft Kiln
(100 – 500 TPD)

Small Cement Plants:

- Rotary Kiln
(600 – 1000 TPD)

Choice of equipment is based on optimal performance and site conditions.

Ball Mills, Kilns, Crushers, are among the core equipment for a cement plant. These equipments are of different sizes to suit the various plant capacities and can be added or duplicated to expand the existing plant capacity at a later stage.

Mineral Grinding:

Almost all plastics and cements were in powdered form in some stage of their development. Grinding of limestone or clinker to the appropriate fineness is an equally critical aspect in the cement industry. At Movers (India), we provide our customers with a choice of grinding mills – one long 3-chamber mill and another shorter 2-chamber mill with separator, for their grinding requirements. We are amongst the few players in the industry to provide separators that work in unison with the mills maintaining the overall efficiency while not compromising on the quality.

Bulk-Material Handling:

Material handling is a key feature in cement plants and we undertake Bulk Material Handling Projects in totality. Bulk Material Handling may involve different operations like Crushing, Screening, Conveying and Feeding, spread over a wide area where handling material manually is almost impossible.

Our scope of Bulk Material Handling equipment includes Crushers, Impactors, Vibro-Screens, Belt Conveyors, Screw Conveyors, Bucket Elevators, Airlifts, Air Slides, Pan Conveyors and Side Walled Belt Conveyors. We also provide custom-made equipments for clients to suit their needs and enhance the performance of their plants.

Our commissioning and startup of projects enable us to be more effective in an operational design approach for our customers. Our standard design package and related specifications provide our customers with complete engineering documentation. We believe that this approach provides the most cost-effective project, in the most demanding industries and customer applications.

Waste to Energy Plants:

We have embarked in producing electricity from Municipal Solid Waste (MSW). All over the world people have problem in disposing of un-segregated MSW. With our US company's technical know-how, we have developed, built and Shipped MSW plant through US company for US Army, Hawaii, this project is totally environmentally friendly (pollution free). We have supplied this type of plant to our customer in Korea few years back and they were producing steam and selling to textile industries and two US universities for research.

Rewards and Recognitions:

- Awarded for two consecutive times by Engineering Export Promotion Council (EEPC) for best exports.
- Member of Federation of Karnataka Chambers of Commerce & Industry (FKCCI)
- Gold Card holder for exports from The J&K Bank.
- ISO: 9001:2015