

About Us

COMPANY HISTORY

Flow Link Systems (P) Ltd. is a leading manufacturer of flow control products for the world's most critical industries like Power, Nuclear, Oil, Gas, Chemical, Pulp & paper and other process industries.

Flow Link Systems is popularly known as FLS and was started in the year 1992 as a valve component manufacturing unit.

The Company eventually started producing industrial valves for overseas customers. To have a consistent source for quality castings and to ensure our delivery commitments, the Company started the foundry division in 1996 / 97. Since then the company has expanded foundry operations in two more locations.

FLS FACTSHEET

250,000 Square feet manufacturing facility with 1,000 employees.

Additional land available for future expansion.

Three steel foundries with total installed capacity of 7,800 tones / annum.

Integrated facility to provide Casting, Machining, Sub-Assembly and Fully Assembled valves.

Specialized in pressure components used in Oil, Gas, Petrochemical, Power, Mining, Sugar, Fertilizer, Paper & Pulp industries.

Castings produced in various grades of Steel like Carbon Steel, Stainless Steel, Duplex Stainless Steel and other Super Alloys.

Well equipped in-house testing facilities for both manufacturing and foundries.

Use of latest Foundry and Machine Shop software like MAGMA 5 and EDGE CAD/CAM to aide production.

Implemented the best manufacturing systems in the world like Lean Six Sigma.

VISION AND MISSION OF FLOWLINK SYSTEMS



Cast'in Reliability

VISION AND MISSION

“ To be a world class manufacturing company ”

“ To add value to customers, provide career opportunity to our employees, support the community at large and protect environment for the future. ”

WHY FLS?

Our commitment towards quality has enabled us to become one of the leading manufacturers of a wide range of valves and steel castings. Some of the other reasons which made us gain a high reputation in the national and international market are:

Extensive industrial experience

Customer-centric approach

Impeccable quality

Ethical business practices

State-of-the-art infrastructure

Efficient workforce

Cost-competitiveness

Timely delivery