



Date: 3rd November, 2025

To, BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai-400001.

Subject: Disclosure of material event under Para "D" of Part "B" of Schedule III under Regulation 30 of the SEBI (LODR) Regulations, 2015 for disclosure of material business transaction.

Ref: Scrip Code: 537326 (Chemtech Industrial Valves Limited)

Dear Sir/Ma'am,

We are sending herewith copy of the Press Release titled "CHEMTECH INDUSTRIAL VALVES LTD ACHIEVES MILESTONE SUPPLIES OF 100 NOS PATENTED LINE BLINDS"

The Press release is self-explanatory.

Kindly take the above intimation on records and acknowledge the receipt of the same.

Thanking You,

Yours Sincerely,

For M/s Chemtech Industrial Valves Ltd,

Harsh Pradeep Badkur (Chairman & Managing Director)

DIN: 00676715



Chemtech Industrial Valves Ltd

YOUR RELIABLE VALVES PARTNER

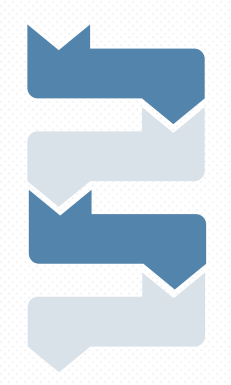
Chemtech's Patented Line Blind A Milestone in Innovation and Safety



Milestone Achievement



Chemtech Industrial Valves Ltd Achieves Supplies of 100 Nos Patented Line Blinds



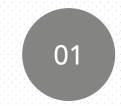
- A Major Milestone in Just Two Years of Patent Grant
- Supplied 100 Nos Patented Line Blinds across DN 100 MM to DN 600 MM range
- Expanded product line up to DN 900 MM to meet growing market demand.
- Strong customer confidence driving adoption across leading steel plants.



Wide Application: Trusted by India's Leading Steel Producers



Our Patented
Line Blinds have
been installed
and
commissioned
in some of
India's largest
steel plants

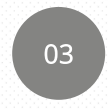


Line Blinds are deployed in highly hazardous and toxic applications, including:

- Coke Oven Gas
- Mixed Gas
- Blast Furnace Gas
- LD (BOF) Gas
- Nitrogen Gas



Each installation undergoes rigorous quality testing to ensure zero leakage and complete operational safety



These successful deployments serve as a strong testament to the product's reliability, safety, and operational excellence

What is a Line Blind?

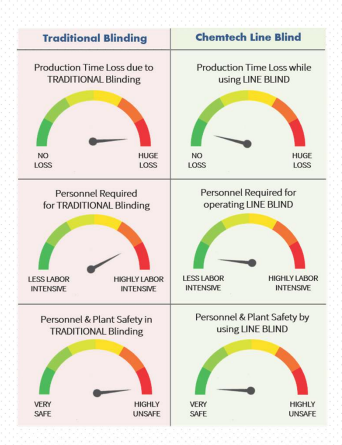


Chemtech's Line Blind

- A Line Blind provides positive isolation in pipelines by inserting a metal plate to block flow and ensure a complete, leak-proof shut-off.
- Unlike valves, it guarantees zero leakage, making it vital for plant safety, compliance, and maintenance
- Chemtech's patented design enables quick, tool-free operation, trusted for both maintenance and new project installations.

Benefit

- 95% reduction in line blanking time
- No need for crane or tools
- Enhanced safety avoids manual handling injuries
- Zero leakage even in hazardous gas pipelines
- Quick switch between open and blanked positions
- Easy to install and maintain
- Ideal for both existing and new pipelines



Customer Confidence & Repeat Orders



From MRO to Greenfield



Initially designed for plant maintenance (MRO) applications.



Now successfully integrated into **new projects**



Notably supplied 4 Line Blinds for a Greenfield Blast Furnace Project



Marking **technical acceptance** at the engineering level — a testament to growing trust and proven performance.



Repeat Orders – The Strongest Endorsement

Repeat demand from satisfied customers underscores product success



Validates key advantages:



- Ease of operation
- Time-saving
- · Enhanced safety
- Proven reliability







Scaling Further and The Road Ahead





Customer-Driven Innovation

- Strong customer feedback inspiring continuous product development.
- Work underway on largersized Line Blinds up to DN 1500 MM.
- Enables quick, safe blanking for high-pressure and high-temperature pipelines.



Proven Performance in Steel

- Established credible track record across major integrated steel plants.
- Demonstrated reliability, safety, and efficiency in demanding gas line applications.



Expanding into New Sectors

- Targeting broader industrial adoption across:
- o Ports & Terminals
- o Oil & Gas
- o Chemicals
- o Marine
- Fertilizers
- Power Plants
- Addressing a universal challenge — safe, fast, tool-free line isolation.



Vision for the Future

- Building on innovation and trust to scale globally.
- Focused on engineering excellence and industrywide safety enhancement.







Live Installation





CHEMTECH Line Blind installed in DN 200 MM High Pressure Mixed Gas Line



CHEMTECH Line Blind installed in DN 150 MM Coke Oven Gas Line



CHEMTECH Line Blind installed in DN 200 MM Blast Furnace Gas Line

Feedback 1: "We are quite satisfied with Chemtech's Line Blind. By using Chemtech Line Blind, instead of 2 people, we can use only one technician to carry out Line Blanking. Optimum Utilization of resources can be ensured. We can save a lot of time for isolation and Safe Working Environment can be ensured"

Live Installation





CHEMTECH Line Blind installed in DN 400 MM Mixed Gas Line



CHEMTECH Line Blind installed in DN 600 MM Coke Oven Gas Line

Feedback 2: "Using Chemtech Line Bind is a much better method to carry out Line Blinding compared to traditional practices (putting Blank in the Flange manually). Chemtech Line Blind offers a lot of savings in Manpower required along with Time saving to carry out Line Blinding & can be used for Isolation in any gas line application"

Live Installation





CHEMTECH Line Blind installed in DN 500 MM Blast Furnace Gas Line



CHEMTECH Line Blind installed in DN 600 MM Coke Oven Gas Line

Feedback 3: "Down Time has drastically reduced and Manpower saved by installing Chemtech Line Blind for Line Blanking compared to traditional method. Line Blanking can be achieved using a single person"



About Chemtech Industrial Valves Limited





Chemtech Industrial Valves Ltd, founded in 1997, is a Thane based Industrial Valves Manufacturer serving the Steel / Power / Oil & Gas / Water / Fertilizer Sectors in India & Overseas. The Company focuses on Large Diameter Gas Line Valves & is also strongly focused on providing Innovative Solutions that solve End User pain points in various Industrial Sectors. The Company has a World Class Manufacturing Facility at Wada, 50 kms from Mumbai

Chemtech Industrial Valves Ltd remains committed to innovative engineering that solves real-world problems