L&T Valves is a global leader in cryogenic valves for the energy industry.

Our portfolio enhances safety, reliability and performance in LNG projects worldwide.

Leveraging our expertise in design and manufacture we also offer cutting-edge solutions for Hydrogen service.





Cryogenic Valves

Gate, Globe & Check Valves

Ball Valves

Triple-offset Butterfly Valves



Standards Compliance

BS 6364, ISO 28921, MSS SP 134

Fugitive Emission

ISO 15848, API 624, API 641

Fire Safety

API 607, API 6FA, ISO 10497

Functional Safety SIL3, IEC 61508





L&T Valves Limited

L&T Campus, TC1 - 2nd floor, Mount-Poonamallee Road, Manapakkam, Chennai - 600 089, INDIA Email: Contactus@Lntvalves.com www.Lntvalves.com

Publication Number: LTVL/LC/0725 © L&T Valves Limited. As we continuously endeavour to improve our products, the data given herein is subject to change. Please refer www.Lntvalves.com for the latest publication.







Double_{the}. Capacity Twice_{the} Speed



Faster Delivery

We doubled our capacity in the last year, bringing together state-of-the-art equipment and revolutionary manufacturing practices. Significantly faster deliveries - that's the L&T Valves promise.



Engineered solutions for the energy industry is our core strength. Contact us for high integrity mission-critical solutions and benefit from our experience.



Powered by **Digitalization**

We leverage digital technologies and advanced project management tools to facilitate error-free, on-time manufacture.







A3 Front & Back Print +



Gate, Globe & Check Valves

Bolted-bonnet Valves



Pressure-seal Bonnet Valves



Small-bore Valves





Fabricated Steel Valves



Butterfly Valves



Ball Valves

Valve

Automation Solutions



Trunnion-mounted Valves - Top-entry



Floating Ball Valves



Digital Solutions

Valves with diagnostic and communication capabilities

Augmented Reality remote collaboration and inspection solution

Digital Traceability Solutions



High Integrity Pressure Protection Systems (HIPPS) Emergency Shutdown Valves (ESDV) Remote Operated Shutoff Valves (ROSOV)

Inner Page 🕂 🔣 🔳