

DATE: 14.04.2026
ATS_MGMNT_UnM_FY2627_1927

To,
The Listing Compliance Department
National Stock Exchange of India Limited,
Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex Bandra (E)
Mumbai - 400051.

Symbol: ANLON: ISIN: INE0LR101013

Dear Sir/Madam,

Sub: Press Release on successful handover of Advanced Turntable Ladder (TTL) to Goa Government

Anlon Technology Solutions Limited proudly announces a successful handover of its advanced Turntable Ladder (TTL) fire-fighting vehicle to the Government of Goa

The Turntable Ladder (TTL) is a critical piece of firefighting equipment designed to provide rapid aerial access during emergencies. Equipped with elevated reach and advanced operational systems, the TTL enables fire personnel to respond efficiently to fires in high-rise buildings, urban environments, and sensitive infrastructure zones. The machine which Anlon supplied to Goa Fire and Emergency Services also employs the feature of a rescue lift that would run on the ladder structure to rescue critically injured or unconscious personnel affected by fire or other calamities. The addition of this equipment strengthens the operational readiness of Goa Fire & Emergency Services and aligns with the increasing need for technologically advanced firefighting solutions.

Please find the enclosed press release for the same.

Kindly take the above information on records

Thanking You,

Yours faithfully,

For Anlon Technology Solutions Limited,

Mr. Unnikrishnan Nair P M
Managing Director
DIN: [01825309](#)
Address: No. 5001, PMC Apartments,
Doddaballapur Road, Yelahanka, Bangalore-560 064



Anlon Technology Solutions Delivers Advanced Turntable Ladder (TTL) to Goa Government



Goa CM Receives Indigenous Fire-Fighting Equipment Strengthening Emergency Response Capabilities

Bangalore, 14th April 2026 – Anlon Technology Solutions Limited (NSE: ANLON), one of the leading providers of airport infrastructure and firefighting solutions, today announced the successful handover of its advanced Turntable Ladder (TTL) fire-fighting vehicle to the Government of Goa. The Hon'ble Chief Minister of Goa officially received the equipment during a ceremony held earlier this morning.

This deployment marks a significant step in enhancing the state's fire and emergency response infrastructure, particularly in addressing Evacuation, Rescue and Fire – fighting on high-rise and complex fire incidents.

Advanced Fire Response Capability for Modern Infrastructure

The Turntable Ladder (TTL) is a critical piece of firefighting equipment designed to provide rapid aerial access during emergencies. Equipped with elevated reach and advanced operational systems, the TTL enables fire personnel to respond efficiently to fires in high-rise buildings, urban environments, and sensitive infrastructure zones. The machine which Anlon supplied to Goa Fire and Emergency Services also employs the feature of a rescue lift that would run on the ladder structure to rescue critically injured or unconscious personnel affected by fire or other calamities. The addition of this equipment strengthens the operational readiness of Goa Fire & Emergency Services and aligns with the increasing need for technologically advanced firefighting solutions.

Supporting India's Evolving Safety Infrastructure

India's infrastructure landscape is undergoing rapid transformation, with increasing urbanization and development of complex structures. This shift necessitates the adoption of high-performance, specialized emergency response equipment. Anlon continues to play a key role in

PRESS RELEASE

this ecosystem by delivering advanced firefighting and airport infrastructure solutions tailored for Indian conditions. The company's portfolio includes mobile firefighting vehicles, runway maintenance systems, and other safety-critical equipment serving airports, municipalities, and industrial clients.

Strengthening 'Make in India' Capabilities

The delivery of the TTL reflects Anlon's commitment to building indigenous engineering capabilities and reducing dependence on imported equipment. By combining global technology partnerships with localized manufacturing and customization, the company delivers solutions that meet international standards while addressing India-specific operational requirements.

A Step Forward in Public Safety Preparedness

The induction of the TTL underscores the Government of Goa's focus on upgrading emergency response capabilities and ensuring preparedness for evolving safety challenges. With increasing infrastructure development and urban density, investments in advanced firefighting systems such as TTLs play a crucial role in safeguarding lives and assets.

About Anlon Technology Solutions Limited

Anlon Technology Solutions Limited is a leading manufacturer and solutions provider specializing in airport infrastructure equipment, mobile firefighting systems, and maintenance technologies. The company serves airports, municipalities, and industrial clients with a diverse portfolio of advanced, safety-critical solutions. With a strong focus on innovation and localization, Anlon continues to build a high-performance, India-driven manufacturing ecosystem aligned with global standards.

Disclaimer:

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

For Further Information Please Contact Corporate Communication Advisor:

Ms Pooja Gandhi
EquiBridgex Advisors Private Limited
Email: info@equibridgex.com
Website: www.equibridgex.com