

Date: 06-01-2026
ATS_F&A_FY2526_1448

To,
The Manager,
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

Sub: Press Release on launch of India's First Indigenous Runway Sweeping and Deep Cleaning Vehicle

Dear Sir/Madam,

Anlon Technology Solutions Limited proudly announces a historic milestone in Indian aviation the launch of our Indigenous Runway Sweeping and Deep Cleaning Vehicle (RSDCV).

This state-of-the-art system—designed to remove Foreign Object Debris (FOD), protecting aircraft engines and tires —was launched in Bengaluru under the Government of India's *Make in India* initiative. The **Shri M.B. Patil**, Hon'ble Minister for Large and Medium Industries and Infrastructure Development, Karnataka, officially inaugurated the product, marking a significant step forward in India's push for technological self-reliance.

This innovation not only marks a breakthrough in indigenous technology but also reinforces our commitment to contributing to India's self-reliance in critical aviation infrastructure and equipment.

Please find the enclosed press release for the same.

We request to take the above information on your records.

Thanking You,

For Anlon Technology Solutions Limited,

Mr. Unnikrishnan Nair P M
Managing Director
DIN: 01825309
Add: No. 5001, PMC Apartments,
Doddaballapur Road, Yelahanka, Bangalore-560 064

Registered Office: No. 406, 93 East Building, Shanti Nagar,
Mahakali Caves Road, Andheri East, Mumbai – 400 093.
Ph: 022 46095203

Corporate Office: No. 40, Sy. No. 50, Adinarayanahosahalli
Industrial Area, Doddaballapura 4th Phase, Adinarayanahosahalli
Village, Doddaballapur, Bangalore – 561203.
Ph: +91 8095550088

PRESS RELEASE

Anlon Technology Solutions Limited Proudly Launches India's First Indigenous Runway Sweeping and Deep Cleaning Vehicle

Anlon Technology Solutions Limited is immensely proud to announce a historic milestone for Indian aviation: the launch of our **Indigenous Runway Sweeping and Deep Cleaning Vehicle (RSDCV)**. As the first of its kind to be manufactured within India, this innovation represents a giant leap forward for the #MakeInIndia movement and our commitment to national self-reliance.

The vehicle was officially inaugurated by **Shri M.B. Patil**, Hon'ble Minister for Large and Medium Industries and Infrastructure Development, Karnataka marking the beginning of a new era in domestic aviation engineering.

Key Features of the Anlon (RSDCV):

- **Precision FOD Removal:** High powered magnetic device to remove ferrous based metallic objects along with high-efficiency suction and sweeping technology to eliminate Foreign Object Debris (FOD), protecting aircraft engines and tires.
- **Advanced Sweep Gear:** An advanced sweep gear system to clear runways off dust that could get sucked into an aircraft jet engine.
- **Deep Cleaning:** Specialized system to treat organic buildup, oil and fuel spillages ensuring runways and apron areas are maintained safe from not becoming slippery surfaces.
- **Built for India:** Combination of Swiss Engineered superstructure and Indian support systems to perform in diverse Indian climates, offering a robust and cost-effective alternative to expensive foreign imports.

Management Comments

"Today is a day of immense pride for the entire Anlon family," said a spokesperson for Anlon Technology Solutions. "By manufacturing India's first indigenous (RSDCV), we aren't just building a machine; we are proving that Indian MSMEs have the precision, talent, and vision to compete on a global scale. We are deeply grateful to the Government of Karnataka for providing the ecosystem that allows high-impact manufacturing to thrive."

This landmark achievement is defined by three core pillars of engineering excellence:

- *Adaptation of well proven Swiss Technology: The core superstructure is built using Swiss engineering design and assembled in a BUCHER Municipal plant. So the machine core functions leverage from well proven technology deployed globally over several decades.*

Registered Office: No. 406, 93 East Building, Shanti Nagar, Mahakali Caves Road, Andheri East, Mumbai – 400 093.
Ph: 022 46095203

Corporate Office: No. 40, Sy. No. 50, Adinarayanahosahalli Industrial Area, Doddaballapura 4th Phase, Adinarayanahosahalli Village, Doddaballapur, Bangalore – 561203.
Ph: +91 8095550088

- *Indian Engineering Adaptation: The globally proven technology is adapted to work on suitable Indian automotive chassis and several indigenously developed functional systems. :*

World class performance at affordable cost: By integrating a well proven Swiss system in to an indigenously developed including the prime mover, the product has been made available to Indian airports at significantly reduced capital cost, with substantial savings on foreign exchange expenditure, considerably lower cost of ownership and faster turnaround of spareparts replacement with remarkable improvement in machine uptime.



Registered Office: No. 406, 93 East Building, Shanti Nagar,
Mahakali Caves Road, Andheri East, Mumbai – 400 093.
Ph: 022 46095203

Corporate Office: No. 40, Sy. No. 50, Adinarayanahosahalli
Industrial Area, Doddaballapura 4th Phase, Adinarayanahosahalli
Village, Doddaballapur, Bangalore – 561203.
Ph: +91 8095550088



Registered Office: No. 406, 93 East Building, Shanti Nagar, Mahakali Caves Road, Andheri East, Mumbai – 400 093.
Ph: 022 46095203

Corporate Office: No. 40, Sy. No. 50, Adinarayanahosahalli Industrial Area, Doddaballapura 4th Phase, Adinarayanahosahalli Village, Doddaballapur, Bangalore – 561203.
Ph: +91 8095550088

About Anlon Technology Solutions Limited

Founded in 2007, Anlon Technology Solutions Limited provides advanced engineering services and products for the aviation, municipal, and industrial sectors, specializing in safety and airport infrastructure. Through strategic partnerships, innovative products, and a commitment to quality, Anlon serves a diverse clientele across India's airport, municipal, and industrial landscape, supporting critical infrastructure with sustainable, high-performance solutions.

Disclaimer

This document may contain certain forward-looking statements concerning the Company's future business prospects and business profitability, which are subject to several risks and uncertainties and the actual results could materially differ from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, Company's ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, Company's ability to manage its business operations, government policies and actions, regulations, interest and other fiscal costs generally prevailing in the economy. The Company does not undertake to make any announcement in case any of these forward-looking statements become materially incorrect in future or update any forward-looking statements made from time to time by or on behalf of the Company.

This document is solely for information purpose and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

The Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this document. This document may not be all inclusive and may not contain all the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Registered Office: No. 406, 93 East Building, Shanti Nagar, Mahakali Caves Road, Andheri East, Mumbai – 400 093.
Ph: 022 46095203

Corporate Office: No. 40, Sy. No. 50, Adinarayanahosahalli Industrial Area, Doddaballapura 4th Phase, Adinarayanahosahalli Village, Doddaballapur, Bangalore – 561203.
Ph: +91 8095550088