

DATE: 06.06.2025
ATS_F&A_EmS_FY2526_259

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: Anlon Technology Unveils India's First Indigenous Airport Runway Rubber & Paint Removal System – Launched by Union Minister of State for MSME

Dear Sir/Madam,

We are pleased to announce that **Anlon Technology Solutions Limited** has achieved a significant milestone by developing the **Country's First Indigenously Manufactured Airport Runway Rubber and Paint Removal Equipment System (RRPRES)**.

This state-of-the-art system—designed to remove rubber deposits and paint from runways efficiently and safely—was launched in Bengaluru under the Government of India's *Make in India* initiative. The **Hon'ble Union Minister of State for MSME, Smt. Shobha Karandlaje**, 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: Anlon Technology Solutions Limited
(formerly known as Anlon Technology Solutions Pvt. Ltd.) Gala No.
12 & 13, Sahakar Industrial Estate, Plot No. 164/166, Vasai Road,
(East) Maharashtra - 401202

Corporate Office: Plot No. 22, Doddaballapur Integrated Textile
Park SW-51, Apparel Park, Phase II, KIADB Industrial Area,
Doddaballapur, Bangalore - 561203, Karnataka

PRESS RELEASE

Union Minister for MSME Shobha Karandlaje Launches “CleAnJet” India’s First Indigenously Manufactured Aviation Equipment Series from Bengaluru based Anlon Technology Solutions Limited

First MSME in the Country Under Make in India Policy Launching Runway Rubber and Paint Removal Equipment System

Union Minister of State for MSME Shobha Karandlaje Launched the Country’s First Indigenously Manufactured Airport Runway Rubber and Paint Removal Equipment System [RRPRES] made in India under Make in India Policy of the Government in Bengaluru. This sophisticated hi tech precision equipment series branded “CleAnJet” made by Bengaluru based MSME m/s ANLON Technology Solutions Ltd is procured by Airports Authority of India.

India has been importing this specialized equipment ever since the history of the country. It’s part of ‘Make in India’ policy of DPIIT that AAI ordered for 4 Runway Rubber and Paint Removal Equipment System for Agartala, Kolkata and Chennai Airports. Anlon -the pioneer in Airport Infrastructure Equipment Manufacturing and Service in the country has developed this product series with its 19 years of competency through technology transfer agreement with BUCHER Corporation, Germany.

Notably, Anlon is the first MSME in the country to enter the Aviation Industry which has always been catered by large international companies only. “Anlon’s Achievement is a testimony to the Nation’s march towards ‘Atmanirbhar Bharath’. The Ministry is proud to see that, such specialized products are made by an MSME and dedicating the product for Aviation Sector of the Country”- Said Union Minister while Flagging OFF the CleAnJet RRPRES.



Anlon Technology has developed Indigenous manufacturing capabilities and technology transfer agreements for various other high-end products such as Mobile Fire Fighting Vehicles, Runway Friction Testing Equipment for Airports, Disabled Aircraft Recovery Kit for Airports, Grass Cutting and Collection Machines for Airports, and Sweeping Machines for Airports and Municipal Corporations and AI Enabled campus path finding solutions.

Anlon has developed similar equipment for Noida International Airport and Cochin International Airport out of which Noida equipment is already commissioned and Cochin equipment is expected to complete factory acceptance test in Germany. *“The Company aims to outreach on PAN India basis addressing the increasing needs of Urban Development and Airports in the Country and is committed to Nation Building and Economic Growth through Industrial Innovations”*-Said Unnikrishnan Nair P M, Managing Director of Anlon Technology Solutions Limited.

Registered Office: Anlon Technology Solutions Limited
(formerly known as Anlon Technology Solutions Pvt. Ltd.) Gala No.
12 & 13, Sahakar Industrial Estate, Plot No. 164/166, Vasai Road,
(East) Maharashtra - 401202

Corporate Office: Plot No. 22, Doddaballapur Integrated Textile
Park SW-51, Apparel Park, Phase II, KIADB Industrial Area,
Doddaballapur, Bangalore - 561203, Karnataka

Doddaballapura MLA Dheeraj Muniraju, MSME Strategy Specialist and Chief Strategic Advisor of Anlon Technology ManojKumar.P. Subrahmanyam Namboothiripad, SWAAH Dharma Foundation Chairman Bijjavara Lokesh, Co-Founder and CEO of Digit 7 Ltd Chitharai Selvakumar Mani, Former Member APMC Sudhir Krishnay Sherigar were also present in the Launch Ceremony.

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