

DATE: 01-08-2024 ATS_MGMNT_FY2425_450

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

Symbol: ANLON

Dear Sir/Madam,

<u>Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements)</u> <u>Regulations, 2015</u>

Pursuant to regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), 2015, we are enclosing herewith the Press Release of the Company to secure distribution agreement with Bridgehill AS, Norway.

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

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

CIN: L74900MH2015PLC295795 • Ph: +91 8095550088

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

Email: office.anlon@anlon.co.in
 www.anlon.co



ANLON TECHNOLOGY SOLUTIONS LIMITED SECURES DISTRIBUTION AGREEMENT WITH BRIDGEHILL AS, NORWAY

Mumbai, August 1, 2024 – Anlon Technology Solutions Limited (ATSL) has entered into a distribution agreement with Bridgehill AS, Norway, authorizing ATSL to market, distribute, and sell Bridgehill's advanced fire blanket solutions in India. These products, including fire blankets for electric vehicles, industrial applications, and lithium batteries, are designed to quickly and effectively contain and extinguish fires, enhancing overall safety and response efficiency. This agreement specifically targets the firefighting and corporate industries and grants ATSL exclusive rights to serve the airport sector in India.

The collaboration represents a pivotal step for ATSL, expanding its portfolio in fire safety solutions and reinforcing its commitment to providing cutting-edge products to its clients. The agreement remains in effect until it is terminated, ensuring long-term benefits and a strengthened market presence for ATSL in the fire safety domain.

Bridgehill AS, **Norway** is a pioneering company specializing in fire safety solutions. They are renowned for their innovative fire blanket products, which are designed to quickly and effectively contain and extinguish fires. Their range includes fire blankets for electric vehicles, industrial applications, and lithium batteries. Bridgehill's products are recognized for enhancing safety and efficiency in emergency situations, catering to various sectors including automotive, industrial, and corporate.

The global Car Fire Blanket market size was valued at US\$ 18.5 million in 2023 and is forecast to a readjusted size of USD 127 million by 2030 with a CAGR of 31.8% during this period.

The core manufacturers in global Car Fire Blanket market are **Bridgehill**, Darley and Cunningham Covers, etc, accounting for 37% market share. **Bridgehill is the world's largest Car Fire Blanket manufacturer, occupying approximately 13% of the market share.** From the perspective of product type, Reusable accounted for a share of 52% in the global Car Fire Blanket market. In terms of application, Electric Vehicle holds the largest share, accounting for 89% share.

 $\label{lem:reference:https://www.findit.com/pwjbocrirxdlgzt/RightNow/global-car-fire-blanket-market-sizegrowthm/1dd4d329-0e21-4abe-93cf-6f13ebfaceb7$

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

CIN: L74900MH2015PLC295795 • Ph: +91 8095550088 • Email: office.anlon@anlon.co.in • www.anlon.co



Message from Mr. Unnikrishnan Nair P M, Managing Director of ATSL:

We are excited to announce our new distribution agreement with Bridgehill AS, Norway, marking a significant milestone for Anlon Technology Solutions Limited (ATSL). This partnership expands our portfolio to include Bridgehill's innovative fire blanket solutions, designed for electric vehicles, industrial applications, and lithium batteries, enhancing fire safety measures in India.

This agreement not only reinforces our commitment to providing cutting-edge fire safety solutions but also grants us exclusive rights to serve the airport sector in India. Bridgehill's fire blankets are highly efficient in containing and extinguishing fires, aligning with our mission to deliver high-quality, effective safety solutions.

We are confident that this collaboration will bring long-term benefits, strengthening our market presence and advancing fire safety standards across various industries in India. We look forward to the opportunities this partnership will create for enhancing safety and efficiency.

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. Furthermore, no clause in this quoted agreement is intended to impact the management or control of the Company, impose any restriction, or create any liability upon the Company as specified in clause 5A of para A of part A of schedule III to Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015.