

July 02, 2023

The Manager
Listing Department
BSE Limited
Phirozee Jeejeebhoy Tower,
Dalal Street
Mumbai 400 001
BSE Scrip Code: 532395

Dear Sir,

The Manager
Listing Department
The National Stock Exchange of India Limited
Exchange Plaza, 5 Floor, Plot C/1, G Block
Bandra – Kurla Complex, Bandra(E),
Mumbai 400 051

NSE Symbol: AXISCADES

Sub: Press Release – AXISCADES Technologies Ltd. ("AXISCADES") appoints Dr. S Christopher as Non-Executive Director

With reference to the captioned subject, please find enclosed Press Release titled AXISCADES appoints Dr. S Christopher as Non-Executive Director.

This is for your information and necessary records.

Yours faithfully,

For AXISCADES Technologies Limited

Sonal Dudani Company Secretary & Compliance Officer

Encl.: A/a

AXISCADES Technologies Limited

(Formerly AXISCADES Engineering Technologies Limited)
CIN No.: L72200KA1990PLC084435

Reg. Office: Block C, Second Floor, Kirloskar Business Park, Bengaluru - 60024, Karnataka, INDIA Ph: +91 80 4193 9000 | Fax: +91 80 4193 9099 | Email: info@axiscades.com | www.axiscades.com



AXISCADES appoints Dr. S Christopher as Non-Executive Director

Bangalore, July 2, 2023: AXISCADES Technologies Ltd. [AXISCADES (BSE: 532395 | NSE: AXISCADES], a leading end to end engineering and technology solutions provider, catering to Aerospace, Defence, Heavy Engineering, Automotive, Energy, Medical & Healthcare sectors, serving Global OEMs, today announced the appointment of Dr. S. Christopher, as Non-Executive Non-Independent Director effective from June 30, 2023.

Dr S. Christopher, served as Secretary, Department of Defence, Ministry of Defense, Government of India, Chairman of the Defence Research and Development Organization (DRDO), Director of the Centre for Airborne Systems, Group Director at Electronics and Radar Development Establishment (LRDE) and is presently engaged as a professor of practice in the Department of Electrical Science at the Indian Institute of Technology Madras. Dr Christopher is a recipient of many awards such as JC Bose Gold Medal, DRDO Scientist of the Year Award, DRDO Technology Group Award, NRDC Award, Dr VM Ghatge Award for his contributions in the field of microwave antennas and radar systems. He has to his credit several publications, copywrites and patents.

Dr. S Christopher is a distinguished scientist from DRDO who obtained his BE (Hons) in Electronics and Communication Engineering from the College of Engineering, University of Madras in 1978, MTech in Microwaves and Radar Engineering from IIT, Kharagpur, and PhD in Antenna and Measurement Techniques from IIT Madras. He has had an illustrious career and is known as the man behind the indigenous Airborne Early Warning and Control (AEW&C) system, from the inception to induction to Indian Air force. He served as the Secretary to the Department of Defence R&D, Ministry of Defense, Government of India, managing critical projects including ATVP, the design house of nuclear submarine programme; ADA, the fighter aircraft design agency and the Brahmos, missile joint venture with Russia. Over the years, Dr. Christopher has held several esteemed positions. He served as Project Director for LCA Multi Mode Radar and led the design and development of slotted array technology, used in several airborne and missile projects. He was also Project Director for development of Maritime Patrol Airborne Radar, SuperVision 2000, for the Indian Navy.

Commenting on the development, Mr. Arun Krishnamurthi, CEO and Managing Director of AXISCADES said:

"We are proud and privileged to announce the appointment of Dr S. Christopher as a board member of Axiscades Technologies. With his exceptional qualifications and extensive experience in the defense industry, we believe Dr. Christopher will greatly enhance the strategic capabilities of the Company and contribute significantly to enhance the Company's offerings in advanced defense solutions to our global customers and Indian Defense. Dr. Christopher embodies the values, that define our company's commitment to excellence, innovation, and integrity. His visionary leadership, unwavering dedication to national security, and ethical conduct make him an ideal fit for our board. On behalf of the board and the entire company, I extend a warm welcome to Dr. S Christopher"

About AXISCADES Technologies Ltd.

AXISCADES is a leading, end to end technology and engineering solutions provider aiding creation of innovative, sustainable, and safer products worldwide. Headquartered in Bangalore with subsidiaries in USA, UK, Canada, Germany, India and China, and offices in Germany, France, Denmark, USA and Canada.

AXISCADES has a diverse team of over 2,700 professionals working across 17 locations across North America, Europe, UK and Asia-Pacific, striving to reduce the program risk and time to market. The company offers Product Engineering Solutions across Embedded Software and Hardware, Digitisation and Automation, Mechanical Engineering, System Integration, Test Solutions, Manufacturing Engineering, Technical Publications, and Aftermarket Solutions.

The solutions comprehensive portfolio covers the complete product development lifecycle from concept evaluation to manufacturing support and certification for Fortune 500 Companies in the Aerospace, Defense, Heavy Engineering, Automotive, Medical Devices & Industrial Product industries. The company is known for its robust system of certifications and best practices that address customer requirements and domain expertise.

More information: www.axiscades.com | LinkedIn: https://www.linkedin.com/company/axiscades/

For further Queries please contact (Investor/Media)

Shishir Gahoi, AXISCADES Technologies Ltd.

(Formerly AXISCADES Engineering Technologies Ltd) Kirloskar Business Park, Block 'C', 2nd Floor, Hebbal, Bangalore – 560 024, India

Tel: +91 80 4193 9000

Email: shishir.gahoi@axiscades.in Investor.relations@axiscades.in

Akash Nejjur +91 80 41939000 akash.nejjur@axiscades.com

Nachiket Kale / Rajesh Agrawal Orient Capital

Tel: +91 9920940808 / +91 9967491495 Email: nachiket.kale@linkintime.co.in rajesh.agrawal@linkintime.co.in

Safe Harbor

Certain statements in this communication may be 'forward-looking statements within the meaning of applicable laws and regulations. These forward-looking statements involve a number of risks, uncertainties, and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. Important developments that could affect the Company's operations include changes in the industry structure, significant changes in the political and economic environment in India and overseas, tax laws, import duties, litigation, and labour relations. AXISCADES Engineering Technologies Ltd. (AXISCADES) 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.