RNS Number: 2667L CAP-XX Limited 07 November 2024

REACH

7 November 2024

CAP-XX Limited

("CAP-XX" or "the Company")

CAP-XX to Exhibit at Electronica 2024 in Collaboration with SCHURTER AG

The Board of CAP-XX, a global leader in supercapacitor and energy management system design, is delighted to announce its participation at Electronica 2024 in Munich from 12-15 November 2024, where it will co-exhibit and present alongside its strategic partner SCHURTER AG, a 4.6% shareholder in the Company and a participant in CAP-XXs recent fundraise.

Strategic Presence at Electronica 2024

Electronica 2024, the world's largest electronics trade fair, will host approximately 70,000 visitors from over 100 countries, offering CAP-XX an invaluable opportunity to showcase its supercapacitor technology and strengthen connections with industry leaders across automotive, IoT, industrial automation, and consumer electronics sectors. This aligns with CAP-XXs objectives of expanding its market reach, exploring collaborations, and deepening insights into industry advancements.

CAP-XX's Chief Executive, Lars Stegmann, commented: "Electronica 2024 is a premier event, gathering global innovators in power electronics and energy storage. CAP-XX looks forward to engaging with attendees in search of high-performance supercapacitors, highlighting our ultra-thin, high-capacity solutions for applications in IoT, automotive and wearable technologies."

Lars Brickenkamp, CEO of SCHURTER AG, added: "We're excited to collaborate with CAP-XX at Electronica 2024, a valuable platform to present our joint solutions in high-density, reliable supercapacitors that enhance energy efficiency and durability, catering to customers and engineers seeking advanced energy solutions."

For further information contact:

CAP-XX Limited
Pat Elliott (Chairman)
Lars Stegmann (Chief Executive Officer)

+61 (2) 9157 0000

Allenby Capital (Nominated Adviser and Joint Broker)David Hart / Piers Shimwell (Corporate Finance)
Tony Quirke / Jos Pinnington (Sales and Corporate Broking)

+44 (0) 20 3328 5656

About CAP-XX

CAP-XX (LSE: CPX) is a leader in the design and manufacture of thin, flat supercapacitors and energy management systems used in portable and small-scale electronic devices, and to an increasing extent, in larger applications such as automotive and renewable energy. The unique feature of CAP-XX supercapacitors is their very high-power density and high energy storage capacity in a space-efficient prismatic package. These attributes are essential in power-hungry consumer and industrial electronics and deliver similar benefits in automotive and other transportation applications.

About CAP-XX and Schurter AG Collaboration:

CAP-XX and SCHURTER AG have recently signed a Memorandum of Understanding (MoU) to collaborate on technology and product development under a unified brand. This partnership aims to leverage CAP-XXs expertise in high-density, compact supercapacitors and SCHURTER AG's extensive market reach, with the potential to create significant value for both companies' customers and stakeholders.

About Reach announcements

This is a Reach announcement. Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute media only / non-regulatory news releases into the public domain. Information required to be notified under the AIM Rules for Companies, Market Abuse Regulation or other regulation would be disseminated as an RNS regulatory announcement and not on Reach.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

NRABFBLTMTTMBBI