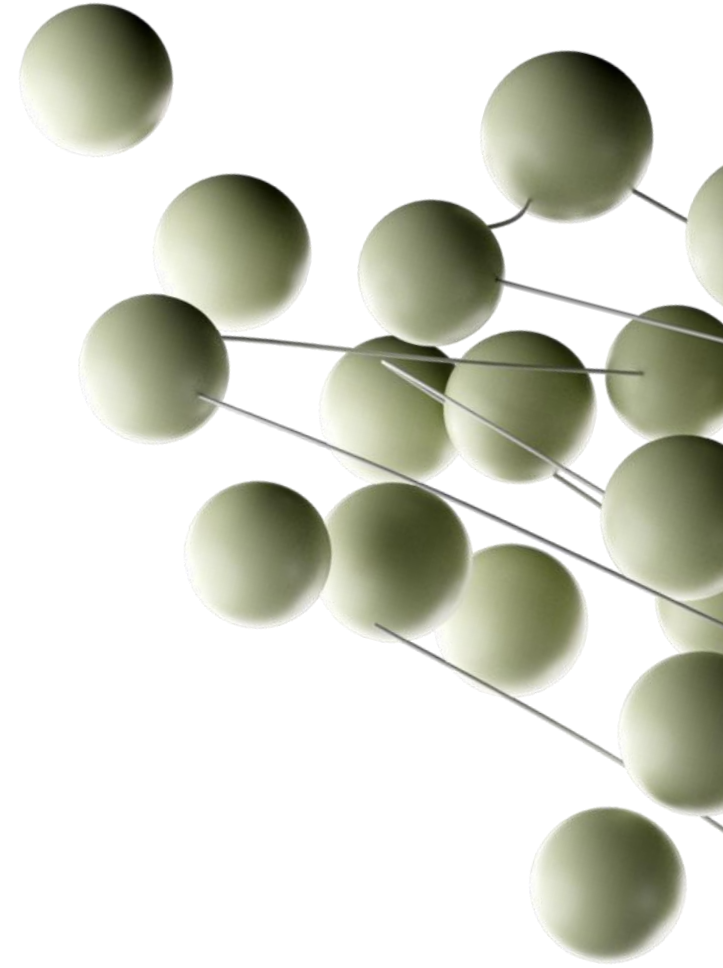




Nexeon Press Kit

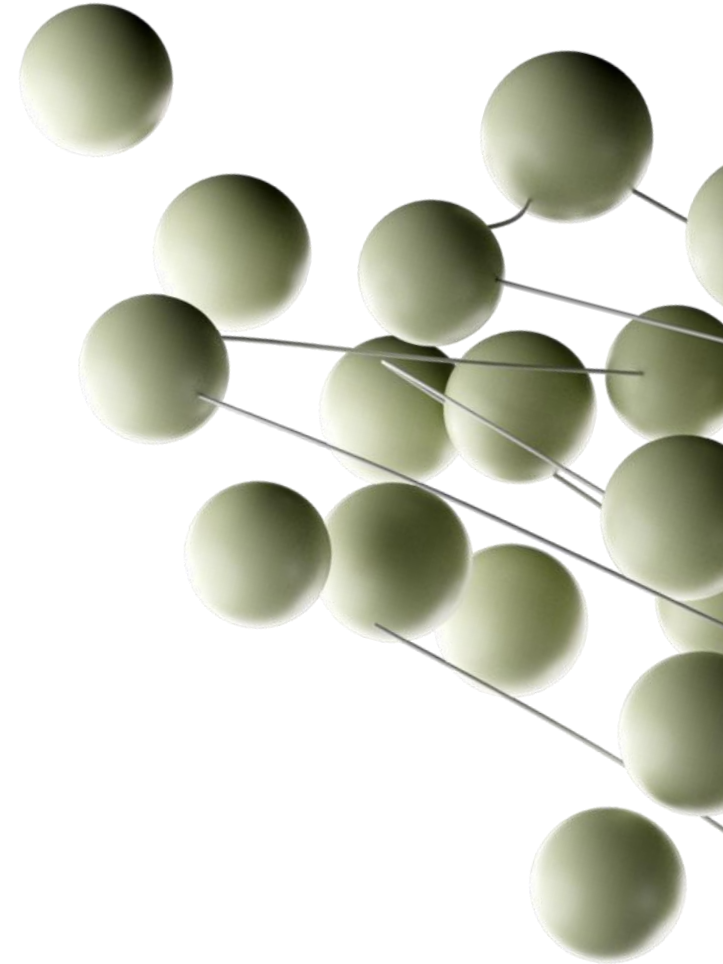




The next generation of battery materials, ready for use today.

Our technology has unlocked the potential of silicon-based anodes, delivering a step change in energy-dense materials and is protected by a combination of trade secrets and 290+ patents (with many more pending) developed over the last 20 years.

Backed by our Intellectual Assets and an extensive portfolio of industry-leading cell manufacturers and automotive partners, we are paving the way to a sustainable, electrified future.





Nexeon in 100 words.

Nexeon is the leading international developer and manufacturer of advanced silicon anode materials for lithium-ion batteries. These are fundamental to achieving a sustainable future.

Nexeon's battery materials enable a significantly higher cell energy density, allowing for the design of smaller and more cost-effective batteries. This leads to enhanced performance for a several applications, including electric vehicles, where range and charging times can be dramatically improved, addressing key consumer barriers to entry.

Nexeon is strategically positioned in UK, US, Japan and South Korea, where it has established its first mass production facility. It has a strong multi-disciplinary team with expertise in sciences, engineering and manufacturing.

www.nexeonglobal.com



Nexeon in 50 words.

Nexeon creates and manufactures advanced silicon-based anode materials for lithium-ion batteries, vital for a sustainable future. These materials dramatically improve cell energy density, resulting in smaller and more cost-effective batteries. This benefits several applications, including EV's, by improving range and charging times. Nexeon operates in UK, US, Japan and South Korea.

www.nexeonglobal.com

Our Logo

Introduction

Our logo is one of the main assets of the Nexeon Brand.

All RGB logo types for digital use can be found in the Nexeon Press Kit zip file.

Please contact info@nexeonglobal.com for CMYK logo types for print assets.

Use of logo is only for permitted purposes.

NEXEON, ネクシオン, 纳科星 and 넥세온 are trade marks of Nexeon Limited.



Our Logo

Minimum suggested size

To ensure good legibility of the Nexeon logo across formats, the minimum suggested width size is;

- 80 px for digital assets

These minimum sizes are for a best case scenario. In practise, legibility varies depending on the application, stock and reproduction method.



Nexeon Management Team – Progress since investment

New expanded Executive Leadership Team with a wealth of experience.

Overall company headcount doubled in c6 months.



Scott Brown
Chief Executive Officer

- 23+ years leading global organisations in Electronics and Materials Development
- Joined Nexeon as CEO in 2009; realised a total fund raise of \$220m till date



David Lamb
Chief Financial Officer

- 23+ years CFO experience across a variety of industries inc. Transport & DeepTech
- Transformed the investment base at Nexeon, resulting in a \$170m Series D raise



Tony Cochrane
Chief Commercial Officer

- significant industry experience in commercializing and licensing advanced electrochemical materials in automotive and stationary power markets



Michael Lennartz
Chief Innovation Officer

- 23+ years leading R&D and Technology teams in novel materials development
- Developed Umicore's cathode tech, NMC622 (most successful in market)



Hilary Charles
General Counsel

- 35+ years leadership experience providing company commercial legal expertise
- Delivered in both established and start-up businesses across the tech industry



Greg Alcott
VP Engineering

- 17+ years developing a variety of technologies and leading engineering teams
- Delivered multiple reactor projects from pilot to full scale in China, India, Taiwan & EU

Together, we're powering a cleaner world.

We produce class leading battery materials by harmonising technology, creativity, experience and commercial acumen.

Thank you.