ASX ANNOUNCEMENT

20 August 2024



Investor Webinar Featuring Managing Director Nick O'Loughlin

Sparc Technologies Limited (ASX: SPN) (**Sparc, Sparc Technologies** or the **Company**) is pleased to announce that Managing Director Nick O'Loughlin will join a webinar on **22 August at 2PM AEST** to discuss the Company's latest developments and the broader green hydrogen industry.

Webinar Details:

• **Date:** 22nd August 2024

Time: 2PM AEST

Registration Link: https://zoom.us/webinar/register/2617237907125/WN 167bw4hIS6aftAZ0EmHvSA

This webinar will provide shareholders and potential investors with insights into Sparc Technologies' innovative projects and strategic direction.

Key topics of discussion include:

- Sparc Hydrogen's unique approach to green hydrogen
- Use cases for green hydrogen produced via photocatalytic water splitting
- The commercialisation pathway for Sparc Hydrogen
- Existing and potential future partners
- Near term catalysts for Sparc's graphene-based additives

-ENDS-

Authorised for release by: Nick O'Loughlin, Managing Director.

For more information:

Nick O'Loughlin

Managing Director

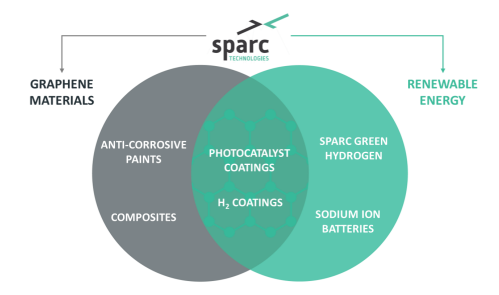
info@sparctechnologies.com.au

Aiden Bradley
Investor Relations
aiden@nwrcommunications.com.au

+61 414 348 666



About Sparc Technologies



Sparc Technologies Limited ('Sparc', ASX: SPN) is an Australian company pioneering new technologies to disrupt and transform industry while seeking to deliver a more sustainable world. Sparc has established offices in Australia, Europe and North America and is focused on three core areas of technology development.

- 1. Sparc has spent over 5 years developing a **graphene based additive** product, **ecosparc***, which has demonstrated 40% anti-corrosion improvement in commercially available epoxy-based coatings. Sparc recently commissioned a manufacturing facility to produce **ecosparc*** and is engaging with global coatings companies and asset owners to conduct field trials.
- 2. Sparc is the majority shareholder of **Sparc Hydrogen** which is a company pioneering the development of **photocatalytic water splitting** ('PWS') green hydrogen production technology. PWS is an alternative to producing green hydrogen via electrolysis, using only sunlight, water and a photocatalyst. Given lower infrastructure requirements and energy use, the process has the potential to deliver a cost and flexibility advantage over electrolysis.
- 3. Sparc is also developing sustainable **sodium ion battery anode technology** utilising agricultural bio-waste feedstock.

For more information please visit: sparctechnologies.com.au

For more information about **ecosparc**[®] please visit: <u>ecosparc.com.au</u>

For more information about Sparc Hydrogen please visit: sparchydrogen.com

