

## Sparc Technologies Board Update

**Sparc Technologies Limited (ASX: SPN) (Sparc, Sparc Technologies or the Company)** is pleased to provide the following update on changes to its Board of Directors.

Following the appointment of Mr. Nick O'Loughlin as Managing Director on 29 January 2024, Mr. Stephen Hunt, who has played a pivotal role in Sparc's leadership since its ASX listing in November 2020, has transitioned from Executive to Non-Executive Chairman effective 31 March 2024. The Board extends its gratitude to Mr. Hunt for his exemplary service during his tenure as Executive Chairman.

In conjunction with these changes, Mr. Adrien Wing has stepped down from his role as a Non-Executive Director, also effective 31 March 2024. Mr. Wing, who joined the board in October 2023, will continue his role as Company Secretary. The Board expresses its sincere thanks to Mr. Wing for his ongoing dedication and contribution to the board during the transition period.

Moving forward, the Sparc Technologies Board will comprise Mr. Daniel Eddington as Non-Executive Director, with Mr. Nick O'Loughlin serving as Managing Director alongside Mr. Stephen Hunt in his new capacity as Non-Executive Chairman.

**-ENDS-**

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

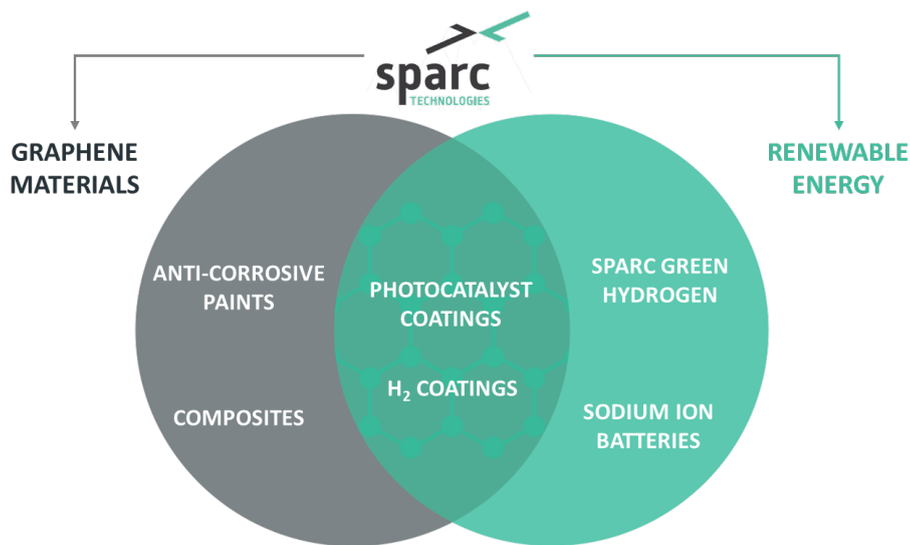
### For more information:

Nick O'Loughlin  
**Managing Director**  
[info@sparctechnologies.com.au](mailto:info@sparctechnologies.com.au)

Mark Flynn  
**Investor Relations**  
[mark.flynn@sparctechnologies.com.au](mailto:mark.flynn@sparctechnologies.com.au)  
+61 416 068 733



## 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 4 years developing a **graphene based additive** product, **ecosparc**<sup>®</sup>, which has demonstrated up to 40% anti-corrosion improvement in commercially available epoxy coatings. Sparc recently commissioned a manufacturing facility to produce **ecosparc**<sup>®</sup> and is engaging with global coatings companies and asset owners to conduct field trials.
2. Sparc is a 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 **sodium ion battery technology** in partnership with Queensland University of Technology.

For more information about Sparc Technologies please visit: [sparctechnologies.com.au](https://sparctechnologies.com.au)

For more information about **ecosparc**<sup>®</sup> please visit: [ecosparc.com.au](https://ecosparc.com.au)

For more information about Sparc Hydrogen please visit: [sparchydrogen.com](https://sparchydrogen.com)

