

Sparc Technologies Lists on the Frankfurt Stock Exchange

HIGHLIGHTS

- Sparc Technologies has obtained a dual listing on the Frankfurt Stock Exchange (ticker: NLR), maintaining its primary listing on the ASX
- Listing on the Frankfurt Stock Exchange supports the Company's growing engagement with European-based corporates, where its technologies and products are highly relevant
- Listing provides access to EU-based retail and institutional investors which have strong interest in advanced materials and clean-technology companies
- Dr Reuter IR appointed to support European market engagement and investor relations

Sparc Technologies Limited (ASX: SPN) (Sparc, Sparc Technologies or the Company) is pleased to announce an expansion of its international investor engagement with the Company obtaining a dual listing on the Frankfurt Stock Exchange. Sparc has appointed Dr Reuter IR as its European investor relations adviser to drive European market engagement in conjunction with the secondary listing.

The listing aligns with Sparc's expanding activities in the EU, where it is actively progressing work with European corporates across both its graphene-based additives and Sparc Hydrogen technologies. Europe represents a key market for the deployment of these technologies, particularly in advanced coatings and emerging green hydrogen applications.

No new shares were issued in connection with the Company's listing on the Frankfurt Stock Exchange. The Australian Securities Exchange (ASX) will continue to be Sparc's primary exchange. Access to the listing details can be found via the following link: [SPARC TECHNOLOGIES LTD. Equity | A2QHAU | AU0000115750 | Share Price](#)

Sparc Managing Director, Mr Nick O'Loughlin commented:

"We are pleased to obtain a secondary listing on the Frankfurt Stock Exchange and look forward to working with Dr Reuter IR to increase Sparc Technologies' profile and shareholder base in Europe. The Company is actively working with several large European corporates and this provides us with an opportunity to increase visibility in the EU market."

Dr Reuter IR Managing Director, Dr Eva Reuter commented:

"This is a particularly relevant time for companies with advanced materials and sustainability-related technologies to be present in European markets. We look forward to working with Sparc Technologies to enhance its visibility among European retail and institutional investors and supporting the Company's trading on the Frankfurt Stock Exchange."



-ENDS-

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

For more information:

Nick O'Loughlin

Managing Director

info@sparctechnologies.com.au

Aiden Bradley

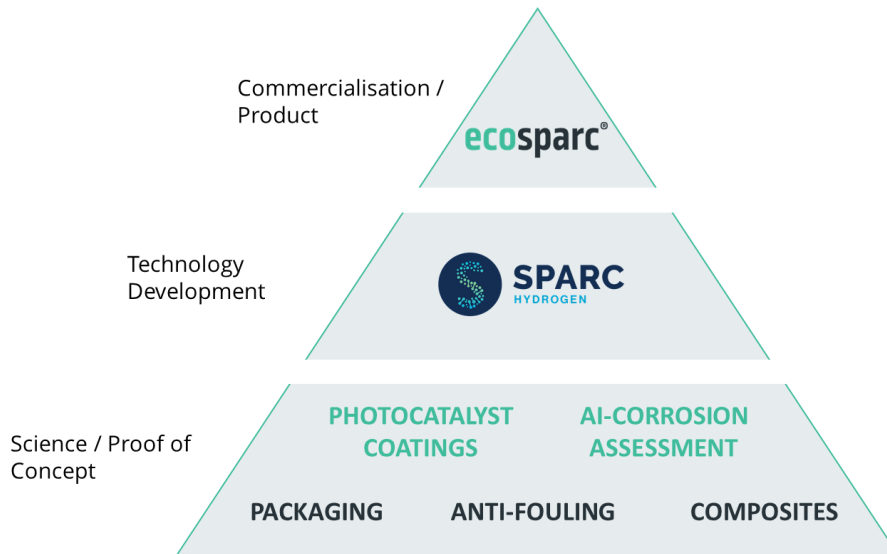
Investor Relations

aiden@nwrcommunications.com.au

+61 414 348 666



About Sparc Technologies



Sparc Technologies Limited ('Sparc', ASX: SPN) is an Australian technology company developing solutions that enhance environmental and sustainability outcomes for global industries. Sparc has two transformative technology areas in which it works: green hydrogen and graphene enhanced materials. Sparc conducts research and development in-house and has extensive engagement and relationships with the university sector in Australia and globally.

1. **Sparc Hydrogen** is a joint venture between Sparc Technologies, Fortescue Ltd and the University of Adelaide which is pioneering next-generation green hydrogen production technology. Photocatalytic water splitting (PWS) is an emerging method to produce green hydrogen without electrolyzers - using only sunlight, water and a photocatalyst. Given lower infrastructure requirements and energy use, PWS has the potential to deliver cost and flexibility advantages over existing hydrogen production methods.
2. Sparc has developed and is commercialising a **graphene based additive** product, **ecosparc®**, which at low dosages significantly improves the performance of commercially available epoxy-based protective coatings. Sparc has commissioned a manufacturing facility to produce **ecosparc®** and is engaging with global coatings companies and large asset owners on testing, trials and commercial partnerships.

For more information about the company please visit: sparctechnologies.com.au

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

