

9 February 2026

AFC Energy Plc

Invitation to AFC Energy Plc's Equipment Demonstration Day for Retail Investors

"Enabling customers to decarbonise at a commercially viable price"

Having made significant progress over the last 12 months developing our market-leading decentralised ammonia cracker and fuel cell generator products for commercial deployment, AFC Energy is offering retail investors an opportunity to attend an equipment demonstration event.

Thursday, 5th March 2026, 10:00am to 12:00pm (GMT) at Dunsfold Aerodrome, Dunsfold Park, Cranleigh

RSVP to investors@afcenergy.com by 20th February 2026*

We will be unveiling our game-changing solution for the construction industry powered by our joint venture, Speedy Hydrogen Solutions. This combines the market-leading hydrogen fuel cell technology of AFC Energy with the nationwide logistics and market expertise of Speedy Hire, delivering a complete, zero-emission power ecosystem tailored specifically for construction sites.

The event will feature live, practical demonstrations of our fuel cell generators powering all key applications, with key partners showcasing their emission reducing solutions, along with the production of hydrogen from our market-leading ammonia cracker.

Zero-Emission Power Today for the Future of Construction

The event will be hosted by AFC Energy's executive management team, who look forward to welcoming you.

Key demonstrations and areas of focus will include the below, with more to follow:

- *LC30 30kW Fuel Cell Generator (the "LC30") powering a construction site cabin setup*
- *LC30 powering electric car charging*
- *200kW fuel cell generator charging electric excavators*
- *Hydrogen from ammonia production demonstration and hydrogen storage vessel fill*

Event Details:

- *Date: Thursday, 5th March 2026*
- *Time: 10:00am - 12:00pm (GMT)*
- *Location: Dunsfold Aerodrome, Dunsfold Park, Cranleigh*
- *RSVP: Please kindly email investors@afcenergy.com by 20th February 2026*

* *For Health and Safety reasons numbers are strictly limited to 40. This is a secure access event - successful applicant attendees will be advised by email and will be provided with badges on the day. Access to site will be denied to any person not pre-approved for admission.*

No new material disclosures will be made during the event.

We hope you can join us at this exciting event. Please email investors@afcenergy.com to confirm your attendance and with any questions.

For further information, please contact:

AFC Energy Plc

John Wilson (Chief Executive Officer)
Karl Bostock (Chief Financial Officer)

+44 (0) 14 8327 6726
investors@afcenergy.com

Peel Hunt LLP - Nominated Adviser and Joint Broker
Richard Crichton / Georgia Langoulant / Emily Bhasin

+44 (0) 207 418 8900

Zeus - Joint Broker

David Foreman / James Hornigold (Investment Banking)
Dominic King (Corporate Broking) / Rupert Woolfenden (Sales)

+44 (0) 203 829 5000

DGA Group - Financial PR and Communications Advisors
James Benjamin / James Styles

+44 (0) 7747 113 930
+44 (0) 7510 385 554
afcenergy@dgagroup.com

About AFC Energy

AFC Energy Plc is a leading provider of ammonia-based low carbon hydrogen production and hydrogen-to-power solutions. Our market-leading decentralised ammonia cracker and fuel cell generator products are engineered to unlock the low carbon hydrogen market by meeting customers' needs with scalable, reliable supplies of low carbon hydrogen and power. AFC Energy is enabling customers to decarbonise at a price that is commercially viable.

We are focused on the successful commercial rollout of our core product suite and on creating significant shareholder value by converting our growing opportunity pipeline into contracted orders and delivering sustained revenue growth.

Our core strategy is to develop and deploy products that enable the production of scalable, reliable supplies of clean hydrogen at commercially viable prices and without reliance on government subsidies or incentives. AFC Energy achieves this through our proprietary, decentralised and modular ammonia cracker technology, and providing low carbon, off grid power solutions with our fuel cell generators that are competitive with, and capable of displacing, diesel generators on a total cost of ownership basis.

The Company's modular, decentralised ammonia cracker systems have production capacities of approximately 0.5 and 4 tonnes of hydrogen per day respectively. These enable the generation of scaled volumes of low carbon hydrogen at the point of use within a highly compact footprint. Our systems have the potential to drive substantial revenue growth across a wide range of addressable markets, including hard to abate industrial facilities, transportation and power generation applications.

AFC Energy's fuel cell generator systems are currently offered with generation capacities of 30 kW and 200 kW. They are well-suited to off grid, decentralised and temporary power applications, including the displacement of diesel generators on construction and infrastructure sites. Further use cases include electric vehicle charging for cars, buses and trucks, as well as charging of battery powered non road machinery, with additional emerging opportunities in maritime, data centre and rail applications.

AFC Energy is listed on the London Stock Exchange's AIM Market and headquartered in Dunsfold, Surrey, UK.

Please read more on our website <https://www.afcenergy.com/> and follow us on [LinkedIn](#)

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@seg.com or visit www.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](#).

END

NRAAKABKABKDBBK