

MARCH 2024

FAN CLUB

SHAPING AIR SINCE 1959



SPAL in good company at Low Carbon Agriculture

There was plenty of opportunity to talk about SPAL products and how they contribute to reduced emissions at the Low Carbon Agriculture Show earlier this month.




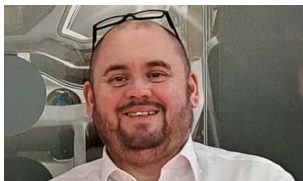
SPAL's range of electric fans operate independently of the engine, they only provide cooling when required, which results in reduced fuel consumption, lower emissions and eliminates energy wastage.



Our sales team had a discussion with an autonomous farm vehicle maker about the possibility of moving away from engine-driven fans and switching to SPAL electric fans for all the benefits they can bring. Cooling systems with electric fans - which have fewer components - are far more energy efficient, better for the environment and easier to maintain.

Another sector on show at Low Carbon Agriculture was battery storage and SPAL has recently had enquiries about the use of fans to create airflow to prevent build-up of condensation in these units and for solar powered generators, particularly if they are encased to make them portable.

THE TEAM

<p>James Bowett National Sales Manager – Aftermarket</p>		<p>Email</p> <p>Tel: +44 (0)7399 555185</p>
<p>Pawel Cierniak OEM Business Development Manager</p>		<p>Email</p> <p>Tel: +44 (0) 7595 207084</p>
<p>Ashley Brown, Technical Sales Support</p>		<p>Email</p> <p>Tel: +44 (0)1905 613 714</p>
<p>Neil Price Business Development Manager, Aftermarket for all sectors</p>		<p>Email</p> <p>Tel: +44 (0)7713 097399</p>



SPAL Automotive
Unit 3 Great Western Business Park
McKenzie Way, Tolladine Road, Worcester, WR4 9PT
United Kingdom
t: 01905 613 714 f: 01905 610 725
e: sales@spalautomotive.co.uk