

## Dawson Shanahan to attend the Cenex-LCV 2019

**Dawson Shanahan will be exhibiting at this year's Cenex - Low Carbon Vehicle Show 2019 from the 4-5<sup>th</sup> of September, in collaboration with the Welsh Assembly. Dawson Shanahan, cold-forming and machining specialists based in Welshpool, will be showcasing a variety of new components, as well as their expertise on connectors for the electric vehicle market.**

The Cenex – LCV show is the UK's premier carbon and fuel cell technology networking event, with key decision makers of the manufacturing, engineering and automotive industries and government officials all in attendance. They will be discussing the future of the low carbon vehicles and how best to innovate the industry.

Across the two days, Cenex-LCV in Millbrook, Bedfordshire, exhibits the most innovative technology from different automotive and manufacturing businesses including McLaren, Siemens and Toyota as well as the latest research and development for commercially available vehicles.

Incorporating both education and networking, there is a variety of conferences and extensive technical seminars available, which has attracted both UK and international visitors.

Les Reeves, Dawson Shanahan's Joint Managing Director says: "Cenex-LCV is a great platform to showcase over 75 years of experience in the automotive and manufacturing industries.

It's also a great way for us as a business to help promote the opportunities that Wales and those that the Welsh Assembly provide, as well as keeping the UK a central player in the engineering industry."

Visit Dawson Shanahan and representatives of the Welsh Assembly on **Stand C3- 117** for coffee, tea and all your engineering solutions from the 4<sup>th</sup> - 5<sup>th</sup> September 2019, Millbrook, Bedfordshire.

### **Notes**

Dawson Shanahan Limited is the leading global specialist in cold forming and machining of high precision, customer specified copper, aluminium, ferrous and assembled components.

Dawson Shanahan offers a complete solution, with everything from prototype to production, being designed and manufactured in house to reduce both manufacturing lead time and costs for its customers.

The company's products meet the demands of a wide range of sectors including aerospace, automotive,

electronics, laser, medical, packaging, plasma, power distribution, telecoms and welding. For more information visit the company's website at [www.dawson-shanahan.co.uk](http://www.dawson-shanahan.co.uk).

/