

Dearman Newsletter February 2016

February has seen significant national and international recognition for liquid air and Dearman's clean cooling technologies. The European Commission's first Heating and Cooling Strategy has highlighted liquid air technologies, and the Dearman Engine specifically, in its 'Innovative Cooling Solutions' section. This follows a series of successful engagements in Europe, and is a ringing endorsement for the potential of liquid air technologies in the future energy mix.

This month, Dearman released striking new analysis indicating that zero-emission transport refrigeration systems could cut overall engine pollution from refrigerated vehicles by up to 93% and have a major impact on air quality. These figures starkly highlight the positive impact that Dearman's zero-emission transport refrigeration alternative could have on the environment, while offering operators an economically sound system with operational benefits.

The ground-breaking nature of Dearman's clean cold technology was highlighted when the company was featured around the world on CNN this month, in the global broadcaster's series 'The Connectors'.

Earlier this month, Dearman joined the Thames Valley Chamber of Commerce's trade mission to Osaka's Clean Tech Forum in Japan. The trip presented the opportunity for both business meetings with other clean technology developers and wider engagement with potential partners and customers.

Follow the links or visit our site for full media coverage, which this month includes pieces from Germany, the USA and Australia.

Toby Peters
CEO, Dearman

Dearman News



Research indicates major opportunity to improve air quality by tackling auxiliary engines

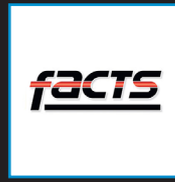


European Commission highlights innovative liquid air technology – Laura Gilmore



Dearman technology and clean cold gain global exposure on CNN

Dearman Technology



FACTS Magazine, 'Dearman: liquid-air refrigeration trials set to move on-road'



Dearman brings clean cold technologies to Japan's Green Tech Forum



Transport, 'Temperaturgeführt: Stickstoff-Motor regelt das Klima'

Dearman in the News



CNN, 'Transport refrigeration with zero emissions'



Brink, 'Putting the 'Freeze' on Food Insecurity'



Food and Drink Business, 'Cool ideas'