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Virent says Rolls-Royce testing shows its renewable jet fuel cuts harmful particulates

US-based Virent says testing of its blended jet biofuel product shows a greater than 50% reduction in particulate matter emissions compared to conventional jet. Testing was carried out by Rolls-Royce and supported by the FAA under the Continuous Lower Energy, Emissions and Noise programme. The emissions data and other successfully completed test results have been summarised and published in a report by Rolls-Royce, British Airways and the FAA.

Virentâ??s patented technology features catalytic chemistry to convert plant-based materials into a range of fuels and chemicals. The company says the fuel produced at its pilot demonstration plant in Wisconsin contains aromatics that are cleaner burning than conventional jet fuels.

Virent is actually developing two jet fuel products: Hydrodeoxygenated Synthesized Kerosene (SK), which consists of C9-C16 paraffins and naphthenes, and Hydrodeoxygenated Synthesized Aromatic Kerosene (SAK), which consists of C9-C11 aromatics. The BioForm process then blends the two products to produce the required chemical properties for jet fuel.

In 2011, Virent received a federal award of \$13.4 million from the US Department of Energy to develop its catalytic process to convert corn stover to jet fuel. The technology development is currently being supported by strategic partners Cargill, Coca-Cola, Honda and Shell.

Source: greenaironline

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