A picture containing graphics, graphic design, font, text

Description automatically generated

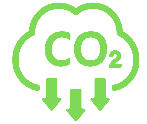
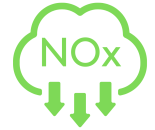
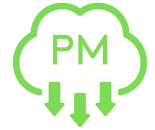
This week Radio Nova looked at the emergence of Hydrotreated Vegetable Oil as an alternative fuel source.

**Did you know…**

* Hydrotreated vegetable oil (HVO) is a renewable diesel which can be produced from various vegetable oils and fats which contain triglycerides and fatty acids.
* The term HVO is used for renewable diesel fuels derived from hydrogenation and hydrocracking of different feedstocks such as tall oil, rapeseed oil, waste cooking oil, and animal fats.
* HVO is also referred to as Hydro-processed Esters and Fatty Acids (HEFA).
* It is today the second largest renewable diesel alternative world-wide and is blended in fossil diesel being sold as mixtures at fuel filling stations.

**What Are The Benefits of HVO?**

Reduced Carbon Emissions Reduced Nox Emissions Reduced Particulate Matter

Renewable Biodegradable Odourless

Extreme Temperature Performance Long Shelf-Life (10x Diesel) Mixable with Regular Diesel

