

## Literature review on renewable synthetic and biogenic fuels: HVO biodiesel

## Description

Carbon-neutral biogenic and synthetic fuels present a viable alternative to fossil gasoline and diesel. To gather an understanding of the current trends in research and development of HVO biodiesel fuels, a comprehensive study of the available scientific literature is needed.

## Goals

The goal is to write a four page article in English based on scientific journal and conference articles about the production, characteristics, usability and behaviour of HVO biodiesel fuels.

## Requirements

- Good command of the English language,
- Openness for other fields of engineering (petro-chemistry, analytical sciences, process control),
- The article should be presented in LaTeX.



**Adviser Details** 

Nagy András Lajos e-mail: immediately nagy.andras1@ga.sze.hu Start:

Assistant lecturer tel.: Time frame: +36-96-613-762 1 Semester

**Department of Internal Combustion Engines** EN Language: