A process for producing a fuel or fuel blending component from co-processing at least two different classes of renewable feedstocks, is presented. One feedstock comprises glycerides and free fatty acids in feedstocks such as plant and animal oils while the other feedstock comprises biomass derived pyrolysis oil. The source of the animal or plant oil and the biomass may be the same renewable source.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

C10G 3/00(2006.01)i, C10L 1/04(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

C10G, C10L, C07C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic database consulted during the international search (name of database and, where practicable, search terms used)
eKOMPASS(KIPO internal) & Keywords (pyroly*, biomass*, triglyceride*, fat*), (hydrotreat*, hydrogenat*, deoxygenat*, hydrodeoxygenat*), (crack*, hydrocrack*, isosome z*, hydroisome z*)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>US 2008-0302001 Al (KOIVUSALMI Eija et al.) 11 December 2008 See abstract ; paragraph [0050]-[0065] ; claim 12</td>
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Date of the actual completion of the international search
19 JULY 2010 (19 07 2010)

Date of mailing of the international search report
19 JULY 2010 (19.07.2010)

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