



ADDITIONAL DOCUMENT

SGAB Final Report

INTRODUCTION

The ART Fuels Forum¹, contributes to the EC DG Climate public consultation on the establishment of the Innovation Fund by responding to the relevant online questionnaire². This document provides the link to the SGAB final report, which is supportive to the Forum's responses.

SGAB Final Report

Due to file size limitations, it is not possible to upload the report on the consultation site. Please download the report from the link below:

<http://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDetail.groupDetailDoc&id=33288&no=1>

¹ The Alternative Renewable Transport Fuels Forum is an initiative financed by DG ENER promoting the deployment of sustainable alternative fuels in the transport sector. For more information please see: <http://www.artfuelsforum.eu/>

² <https://ec.europa.eu/eusurvey/runner/InnovationFund2017?surveylanguage=EN>]

SGAB Final Report



European Commission

Sub Group on Advanced Biofuels

Sustainable Transport Forum



Building up the future

Final report

10 March 2017

Edited by: Kyriakos Maniatis, Ingvar Landälv,
Lars Waldheim, Eric van den Heuvel & Stamatis Kalligeros



ABOUT ART FUELS FORUM

The ART Fuels Forum brings together 100 experts and leaders representing the value chain for alternative transportation fuels to facilitate discussions, elaborate common positions on policy issues and identify market penetration opportunities and barriers for these fuels. The Forum is established and financed by the European Commission under the project name “Support for alternative and renewable liquid and gaseous fuels forum (policy and market issues)”. It is composed of stakeholders from the European alternative and renewable transport fuels (ART Fuels) production industry, the transportation sector, the main international cooperation actors and EU policy makers and stakeholders.

ART Fuels Forum focuses on sustainable advanced liquid and gaseous transportation fuels derived from a broad range of non-food feedstocks using specialized conversion technologies. These transportation fuels include, among others, fuels produced from thermochemical and biochemical conversion of lignocellulosic biomass, fuels from algae and microbial biomasses, power to gas/liquid fuels, solar fuels, fuels from industrial waste gases, fuels from municipal solid waste, plastic waste and refinery waste, and co-processing of biomass intermediates in existing refineries.

www.artfuelsforum.eu

DISCLAIMER - The above Position paper on the establishment of the Innovation Fund has been drafted by the assigned committee of the Alternative & Renewable Transport Fuels Forum (ART Fuels Forum) after exchange of opinions and internal consultation among the Forum members. The content of the Position paper does not necessarily reflect the views of all members of the ART Fuels Forum, but is a synthesis of the main positions. The positions and recommendations listed above are those of the members of the ART Fuels Forum and do not necessarily reflect either the official position of the Commission or the complete position of the members of the ART Fuels Forum.

Project Management of ART Fuels Forum



ENERGY & ENVIRONMENT CONSULTANTS
Omirou Str. & Vissarionos 1, 10672 Athens (GR)
Tel: +30 210 6996185, e-mail: office@exergia.gr

Scientific Coordination of ART Fuels Forum



RE-CORD, c/o Dept. of Industrial Engineering,
University of Florence, Viale Morgagni 40, 50134 Florence (IT)
Tel: +39 055 2758690, e-mail: info@re-cord.org

