

The ART Fuels Forum and the Innovation Fund (IF)

Dr. Despina Tzoulaki
Project Management Team

Brussels, September 19, 2019

INDEX

01

**IF OPPORTUNITIES &
ADVANTAGES**

Who we are

02

**IF CHALLENGES &
ISSUES**

03

**WHAT IS THE AAF ROLE
IN CONJUNCTION WITH
THE IF**

04

slide 1

Alternative and Renewable Transport (ART) Fuels include 3 categories of liquid & gaseous fuels:

- Advanced biofuels
- Recycled carbon fuels
- Renewable fuels of non biological origin (RFNBO) or e-fuels

The Forum concentrates on **policy and market issues** of ART Fuels at the EU level, keeps liaison with the main international markets and aims to express the relevant positions of ART Fuels **industry**

Information about its initiatives and policy positions are presented in its website: www.artfuelsforum.eu

At present it has **more than 100 members**, half of which come from industry

Slide 2

THE ART FUELS FORUM – Who we are



AIRBUS



bse engineering



BUGGYPOWER
Microalgae life creators



CLARIANT



CONKER



ArcelorMittal

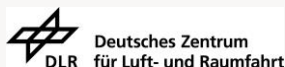


More than 100 experts representing
around 50 industries in demand and
supply of Alternative and Renewable
Transport (ART) Fuels

SEKAB



Swedish BioFuels AB



NESTE
The only way is forward



Ørsted



The ART Fuels Forum and the Innovation Fund



- An initiative of the Forum has started this spring to mobilize the interested members about the IF and the possibility to participate in the two relevant workshops
- The Forum will support its members by informing them about the consultations with stakeholders and workshops, which will be organized with the participation of the Commission, to communicate to them the views on the main topics of discussion
- Th Forum will continue its supporting activity and anticipates that the flow information might continue after the announcement of the Call; most probably an event will be organized in due time and before the submission of proposals



ARTFuels

www.artfuelsforum.eu

artfuels@exergia.gr



ENERGY & ENVIRONMENT CONSULTANTS

15 Voukourestiou Str.
10671 Athens (GR)
Tel: +30 210 6996185,
e-mail: office@exergia.gr



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