

YAF - 'Yeast-based solutions for Sustainable Aviation Fuels' APPLICATION FORM – Position DC8

Personal Information

Name			
Surname			
Date of birth			
Gender	Male	Female	Prefer not to say
Nationality			
E-mail address			

Individual Research Projects

I confirm that I am applying to the following position:

DC N°	Individual Research Project Title
8	Cascade platform conversion of waste-derived-fatty acids into sustainable aviation fuels (SAF) by one-pot catalytic reaction

Eligibility criteria

Mobility rule

1. Have you resided or carried out you main activity (work, studies, etc.) in the country of the recruiting beneficiary for more than 12 months in the 36 months immediately before the expected recruitment date? Indicate Y/N	
Indicate country of residence and dates	
Indicate country of residence and dates	
Indicate country of residence and dates	

Other information

Enrollment in a PhD programme

1. Will you be in position to be enrolled in a PhD programme at the date of recruitment? Indicate Y/N	
2. Granted or Expected date of MSc Award	



Declarations



I hereby confirm that I am informed on the terms for the Mobility rule as described at <u>page 5 of the Guide</u> <u>for applicants</u> . I will be able to provide substantial evidence as proof of compliance to the mobility rules in a second stage.		
I confirm that I will participate in the secondment(s) as indicated in the description of the position.		
I confirm that I attach to this document:		
1. A cover letter, explaining motivation to apply and relevance of the position for the candidate (2 pag max).		
2. A curriculum vitae (CV), including relevant education and research experience (including professional references) (3 pag max).		
3. Any other compulsory document required by the host institution.		

Location:

Date:

Name and surname (in capital letters):

Signature:





YAF has received funding from European Union's Framework Programme for Research and Innovation Europe Horizon Europe (HORIZON) Marie Skłodowska-Curie Actions Doctoral Networks (MSCA-DN) under the Grant Agreement 101120389. YAF has also received funding from UK Research and Innovation, EPSRC Grant reference: EP/Y031881/1.