



Sworn statement: Compliance with Mobility Rule

The VHIO VIDA MSCA COFUND postdoctoral program requires compliance with the mobility rule following the guidelines of the European Commission (EC).

This criterion is monitored by the EC, and it is therefore necessary to provide additional documentation to support the compliance declaration. Please, be aware that in future evaluations of the programme the EC may request additional information.

As described in the application guidelines, this rule is defined as follows:

Mobility rule: applicants may not have resided or carried out their main activity (work, studies, etc.) in Spain for more than 12 months in the 36 months immediately before the call deadline. Short stays for holidays, compulsory military service, or under the Refugee Convention 1951 are excluded. VHIO may request applicants to provide proof of complying with this mobility rule.

Please select the corresponding category that described your situation at the moment of the Programme's call deadline -15^{th} November 2025

A. By 15/11/2025 I was living outside of Spain □

Country of residence: Country

Provided proof: please describe the provided documentation.

B. By 15/11/2025 I was already living in Spain □

Country of residence prior to moving to Spain: Country

Date of departure: Date

Date of arrival/settlement in Spain: Date

Provided proof: please describe the provided documentation.

Please attach to this declaration any additional document that can proof your statement (e.g. flight tickets, Visa and passport stamps, housing contract, bills or related invoices, city (de)registration, employment contracts etc or any other official document that proves your residence in your previous country/es)

 \Box Hereby I declare that the information provided above is truthful and I am aware that not complying with this criterion implies the incompatibility with the Programme and thus, the suspension of the evaluation of your application at any time of the call.

Applicant full name and signature

