



EP election participation

I. Intention to participate of the applicant itself

Does the applicant intend to participate in the European elections?

- The applicant expressed publicly the intention to participate in the elections to the next European Parliament

If you chose this option as an answer, please provide as attachment proof of publicly expressed intention to participate in the next European elections by statement of the applicant.

II. ALTERNATIVELY: Participation of all applicant's member parties¹

1. Have your member parties participated in the elections to the European Parliament in the past?

- YES
 NO

If the answer to question above is "Yes", please provide as attachment proof (documents, official election results, articles, scripts, footage, media coverage, active links, others) of participation of each member party² (i.e. presentation of candidates) in the previous European elections.

2. Have your member parties expressed publicly the intention to participate in the elections to the next European Parliament?

- YES
 NO

If the answer to question above is "Yes", please provide as attachment proof of publicly expressed intention to participate in the next European elections by statements of each member party itself, indicating a plan to present candidates at the next European elections.

Date: 29/ 08/ 2024

Signature:

Malin BJORK, Co-Chair

Catarina MARTINS, Co-Chair

Sophie RAUSZER, Secretary-General

¹To be filled in and to attach proof concerning *all* applicant's member parties in case where the applicant itself has not participated in the previous European elections, or has not publicly expressed intention to do so in the next European elections.

² The definition of political party in Article 2 of Regulation (EU, Euratom) No 1141/2014 applies.

See also the guidance on genuine membership on the website of the Authority in this context.

Proof of participation or intention is only required for genuine member parties. One document or item of proof per member party is sufficient.